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# HISTORY

OF THE

# INTELLECTUAL DEVELOPMENT

OF

# EUROPE.

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# THE INTELLECTUAL DEVELOPMENT OF EUROPE.

# CHAPTER L

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Resources of Europe through the Crusades.

THE realm of an idea may often be defined by geometrical lines.

If from Rome, as a centre, two lines be drawn, one of which passes eastward, and touches the Asiatic The geographore of the Bosphorus, the other westward, and phical boundcrosses the Pyrenees, nearly all those Mediterra- aries of Latin Christianity. nean countries lying to the south of these lines

were living, at the time of which we speak, under the dogma, "There is but one God, and Mohammed is his prophet;" but the countries to the north had added to the

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orthodox conception of the Holy Trinity the adoration of the Virgin, the worship of imeges, the invocation of saints,

and a devout attachment to relies and shrines.

I have now to relate how these lines were pushed Firewating forward on Europe, that to the east by military, that to the west by intellectual force. On Rome, as on a pivot, they worked, now opening, now closing, now threatening to curve round at their extremes and compress paganazing Christendom in their clasp; then, through the convulsive throes of the nations they had inclosed, recoling from one another and quivering throughout their whole length, but receding only for an instant, to shut more closely again.

It was as if from the hot sands of Africa invisible arms were put forth, cufolding Europe in their grasp, and trying to join their hands to give to paganizing Christendom a tearful and mortal compression. were struggles and resistances, but the portentons hands clasped at last. Historically, we call the pressure that was

then made the Reformation.

Not without difficulty can we describe the convulsive struggles of nations so as to convey a clear idea of the forces acting upon them. I have now to devote many perhaps not uninteresting, certainly not uninstructive, pages to these events.

In this chapter I begin that task by relating the consequences of the state of things heretofore describedthe earnestness of converted Germany and the immoralities

of the popes.

The Germans insisted on a reformation among ecclesiastics, and that they should lead lives in This moral attack accordance with religion. The Germans was accompanied also by an intellectual one, reform in the arising from another source, and amounting to a mutiny in the Church itself. In the course of centuries, and particularly during the more recent evil rimes, a gradual divergence of theology from morals had taken place, to the dissatisfaction of that remnant of thinking men who here and there, in the solitude of monasteries, compared the dogmas of theology with the dictates of reason. Of those, and the number was yearly increasing, who had been among the Arabs in Spain, not a few had

become infected with a love of philosophy.

Whoever compares the tenth and twelfth centuries together cannot fail to remark the great intellectual advance which Europe was making. The ideas occupying the minds of Christian men, their very turn of Reappearance thought, had altogether changed. The earnest-of philosophy. ness of the Germans, commingling with the knowledge of the Mohammedans, could no longer be diverted from the misty clouds of theological discussion out of which Philosophy emerged, not in the Grecian classical vesture in which she had disappeared at Alexandria, but in the grotesque garb of the cowled and mortified monk. She timidly came back to the world as Scholasticism, persuading men to consider, by the light of their own reason, that dogma which seemed to put common sense at defiance-transubstantiation. Searcely were her whispers heard in the ecclesiastical ranks when a mutiny against authority arose, and since it was necessary to combat that mutiny with its own weapons, the Church was compelled to give her countenance to Scholastic Theology.

Lending himself to the demand for morality, and not altogether refusing to join in the intellectual progress, a great man, Hildebrand, brought on an ecclesiastical He raised the papacy to its maximum of power, and prepared the way for his successors to seize the material resources of Europe through the Crusades,

Such is an outline of the events with which we have now to deal. A detailed analysis of those events shows that there were three directions of pressure upon The three Rome. The pressure from the West and that pressures from the East were Mohammedan. Their re-upon Rome. sultant was a pressure from the North: it was essentially Christian. While those were foreign, this was domestic. It is almost immaterial in what order we consider them: the manner in which I am handling the subject leads me. however, to treat of the Northern pressure first, then of that of the West, and on subsequent pages of that of the East.

It had become absolutely necessary that something should be done for the reformation of the papacy. Its crimes, such as we have related in Chapter XII., Vol. I., outraged religious men. To the master spirit of the Foreign influence for retorning the closely look. He is the representative of influences that were presently to exert a most

important agency.

In the train of the Emperor Otho III, when he resolved to but a stop to all this wickedness, was Gerbert, a French ecclesiastic, born in Auvergne. In his boyhood, while a If there scholar in the Abbey of Avrillac, he attracted the attention of his superiors; among others, of the Count of Barcelona, who took him to Spain. There he became a proficient in the mathematics, astronomy, and physics of the Mohammedan schools. He spoke Arabic His Saraen with the fluency of a Saraen. His residence at Cordova, where the khalif patronized all the learning and seiones of the age, and his subsequent residence in Rome, where he found an inconecivable ignorance and immorality, were not lost upon his future life. He established a school at libe ims, where he taught logic, music, astronomy, explained Virgil, Statius, Terence, and introduced what were at that time regarded as wonders, the glole and the abacus. He liboured to persuade his countrymen that learning is far to be preferred to the sports of the field. He observed the stars through tubes, invented a clock, and an organ played by steam. He composed a work on Rhetoric, Appointed Abbot of Boblis, he fell into a misunderstanding with his monks, and had to retire first to Rome, and then to resume his school at Rheims. In the political events connected with the rise of Hugh Capet, he was again brought into prominence. The speech of the Bishop of Orleans at the Council of Rheims, which was his composition, shows us how his Mohammedan education had led him to look upon His represent the state of things in Christendom: "There is against the not one at Rome, it is notorious, who knows enough of letters to qualify him for a door-keeper; with what face shall he presume to teach who has never learned." He does not hesitate to allude to papal briberies and papal crimes: "If King Hugh's embassadors could have bribed the pope and Crescentins, his affairs had taken a different turn." He recounts the disgraces and crimes of

the pontiffs: how John XII. had cut off the nose and tongue of John the Cardinal; how Boniface had strangled John XIII.; how John XIV. had been starved to death in the dungeons of the Castle of St. Angelo. He demands, "To such monsters, full of all infamy, void of all knowledge, human and divine, are all the priests of God to submit men distinguished throughout the world for their learning and holy lives? The pontiff who so sins against his brother -who, when admonished, refuses to hear the voice of counsel, is as a publican and a sinner." With a prophetic inspiration of the accusations of the Reformation, he asks, "Is he not Anti-Christ?" He speaks of him as "the Man of Sin," "the Mystery of Iniquity." Of Rome he says, with an emphasis doubtless enforced by his Mohammedan experiences, "She has already lost the allegiance of the East; Alexandria, Antioch, Africa, and Asia are separate from her; Constantinople has broken loose from her; the interior of Spain knows nothing of the pope." He says, "How do your enemies say that, in deposing Arnulphus, we should have waited for the judgment of the Roman bishop? Can they say that his judgment is before that of God which our synod pronounced? The Prince of the Roman bishops and of the apostles themselves proclaimed that God must be obeyed rather than men; and Paul, the teacher of the Gentiles, announced anothema to him, though he were an angel, who should preach a doctrine different to that which had been delivered. Because the pontiff Marcellinus offered incense to Jupiter, must, therefore, all bishops sacrifice?" In all this there is obviously an insurgent spirit against the papacy, or, rather, against its iniquities.

In the progress of the political movements Gerbert was appointed to the archbishopric of Rheims. On His ecclesiasthis occasion, it is not without interest that we tical advance-observe his worldly wisdom. It was desirable to ment. conciliate the clergy—perhaps it might be done by the encouragement of marriage. He had lived in the polygamic court of the khalif, whose family had occasionally boasted of more than forty sons and forty daughters. Well then may he say, "I prohibit not marriage. I condemn not second marriages. I do not blame the eating

of flesh." His election not only proved unfortunate, but, in the tortuous policy of the times, he was removed from the exercise of his episcopal functions and put under interdiet. The speech of the Roman legate, Leo, who presided at his condemnation gives us an insight into the nature of his offence, of the intention of Rome to persevere in her ignorance and superstition, and is an amusing example of ecclesiastical argument; "Because the vicars of Peter and their disciples will not have for their teachers a Plato, a Virgil, a Terence, and the rest of the herd of philosophers, who soar aloft like the Lirds of the air, and dive into the depths like the fishes of the sea, ve say that they are not worthy to be door keepers, because they know not how to make verses. Peter is, indeed, a door keeper but of heaven!" He does not deny the systematic bribery of the pontifical government, but justifies it. "Did not the Saviour receive gitts of the wise men " Nor does he deny the crimes of the pontiffs, though he protests against those who would expose them, reminding them that "Ham was cursed for uncovering his father's nakedness." In all this we see the leginning of that struggle between Mohammedan learning and morals and Italian ignorance and erime, which was at last to produce such important results for Europe.

Once more Gerbert retired to the court of the emperor. It was at the time that Otho III, was contemplating a revolution in the empire and a reformation of the Church. He saw how useful Gerbert might be to his policy, and had him appointed Archlishop of Ravenna. On the generation death of Gregory V, he issued his decree for the pope. Clection of Gerbert as pope. The low-born French ecclesiastic, thus attaining to the utmost height of human ambition, took the name of Sylvester II.

But Rome was not willing thus to surrender her sordid interests; she revolted. Tusculum, the disgrace of the papacy, rebelled. It required the arms of the emperor to sustain his pontiff. For a moment it seemed as if the Reformation might have been anticipated by many centuries—that Christian Europe might have been spared the abominable papal disgraces awaiting it. There was a learned and upright pope, an able and youthful emperor;

but Italian revenge, in the person of Stephania, the wife of the murdered Crescentius, blasted all these expectations. From the hand of that outraged and noble criminal, who, with more than Roman firmness of purpose, could deliberately barter her virtue for vengeance, the unsuspecting emperor took the poisoned cup, and left Rome Polsoning of only to die. He was but twenty-two years of the emperor age. Sylvester, also, was irretrievably ruined by the drugs that had been stealthily mixed with his food. He soon followed his patron to the grave. His steam organs, physical experiments, mechanical inventions, foreign birth, and want of orthodoxy, confirmed the awful imputation that he was a necromancer. The mouth of every one was full of stories of mystery and magic in which Gerbert had borne a part. Afar off in Europe, by their evening firesides, the goblin-scared peasants whispered to one another that in the most secret apartment of the palace at Rome there was concealed an impish dwarf, who wore a turban, and had a ring that could make him invisible, or give him two different bodies at the same time; that, in the midnight hours, strange sounds had been heard, when no one was within but the pope; that, while he was among the infidels in Spain, the future pontiff had bartered his soul to Satan, on condition that he would make him Christ's vicar upon earth, and now it was plain that both parties had been true to their compact. In their privacy, hollow-eyed monks muttered to one another under their cowls, "Homagium diabolo fecit et male finivit."

To a degree of wickedness almost irremediable had things thus come. The sins of the pontiffs were repeated, without any abatement, in all the clerical ranks. Simony and concubinage prevailed to an extent that threatened the authority of the Church over the coarsest minds. Ecclesiastical promotion could in all directions be obtained by purchase; in all directions there were priests

boasting of illegitimate families. But yet, in the Church itself there were men of irreproachable protest in the life, who, like Peter Damiani, lifted up their there against its sins. voices against the prevailing scandal. He it

was who proved that nearly every priest in Milan had purchased his preferment and lived with a concubine. The immoralities thus forced upon the attention of pious men soon began to be followed by consequences that might have been expected. It is but a step from the condemnation of morals to the criticism of faith. The developing intellect of Europs could no longer bear the acts or the thoughts that it had heretofore submitted to. The dogma of transulstantiation led to revolt.

The early fathers delighted to point out the agreement of doctrines flowing from the principles of Primitive Christianity with those of Greek philosophy. screement of For long it was asserted that a correspondence philosophy and the dev letween taith and reason exists; but by degrees as one dogma after another of a mysterious and unintelligible kind was introduced, and matters of belief could no longer be co-ordinated with the conclusions of the understanding, it became necessary to force the latter into a sub-Theireradual Ordinate position. The great political interests alienation involved in these questions suggested the expediency and even necessity of compelling such a subordination by the application of civil power. In this manner, as we have described, in the reign of Constantine the Great, philosophical discussions of religious things came to be discountenanced, and implicit faith in the decisions of existing authority required. Philosophy was subingated and enslaved by theology. We shall now see what were the circumstances of her revolt.

In the solitude of monasteries there was every inducement for those who had become weary of self-examination to enter on the contemplation of the external world. Herein they found a field offering to them endless occupation, and capable of worthily exercising their acuteness. But it was not possible for them to take the first step without offending against the decisions esta-The mutiny against theo- blished by authority. The alternative was losy commen-ces among the stealthy proceeding or open mutiny; but before mutiny there occurs a period of private suggestion and another of more extensive discussion. It was thus that the German monk Gotschalk, in the ninth Persocution of century, occupied himself in the profound problem of predestination, enduring the scourge and death in prison for the sake of his opinion. The presence of the Saracens in Spain offered an incessant provocation to the restless intellect of the West, now rapidly expanding, to indulge itself in such forbidden exercises. Arabian philosophy, unseen and silently, was diffusing itself throughout France and Europe, and churchmen could sometimes contemplate a refuge from their enemies among the infidel. In his extremity, Abelard himself looked forward to a retreat among the Saracens—a protection from ecclesiastical persecution.

In the conflict with Gotschalk on the matter of predestination was already foreshadowed the attempt to set up reason against authority. John Erigena, reason against who was employed by Hincmar, the Archbishop of Rheims, on that occasion, had already made a pilgrimage to the birthplaces of Plato and Aristotle, A.B. 825, and indulged the hope of uniting philosophy and religion in the manner proposed by the ecclesiastics who were studying in

Spain.
From Eastern sources John Erigena had learned the

doctrines of the eternity of matter, and even of the creation, with which, indeed, he confounded the John Erigena Deity himself. He was, therefore, a l'antheist; falls into accepting the Oriental ideas of emanation and Pantheism. absorption not only as respects the soul of man, but likewise all material things. In his work "On the Nature of Things," his doctrine is, "That, as all things were originally contained in God, and proceeded from him into the different classes by which they are now distinguished, so shall they finally return to him and be absorbed in the source from which they came; in other words, that as, before the world was created, there was no being but God, and the causes of all things were in him so, after the end of the world, there will be no being but God, and the causes of all things in him." This final resolution he denominated deification, or theosis. He even questioned the eternity of hell, saving, with the emphasis of a Saracen, "There is nothing eternal but God." It was impossible, under such circumstances, that he should not fall under the rebuke of the Church.

Transubstantiation, as being, of the orthodox doctrines, the least reconcilable to reason, was the first to be attacked by the new philosophers. What was, perhaps, in the

beginning, no more than a jocose Mohammedan sareasm, became a solemn subject of ceclesiastical discussinguist of the Stereorists, who derived their name from their assertion that a part of the consecrated elements are voided from the body in the manner customary with other relies of food; a doctrine denounced by the orthodox, who declared that the priest could "make God," and that the cucharistic elements are not liable to digestion.

And now, A.D. 1050, Berengar of Tours prominently brought forward the controversy respecting the real presence. The question had been formula-Berengar of rized by Radbert under the term transubstantiation, and the opinions entertained respecting the sacred elements greatly differed; mere fetish notions being entertained by some, by others the most transcendental ideas. In opposition to Radbert and the orthodox party, who asserted that those elements ceased to be what to the senses they appeared, and actually became transformed into the body and Hood of the Saviour, Berengar held that, though there is a real presence in them, that presence is of a spiritual nature. These heresics were condemned by repeated councils, Berengar himself being offered the choice of death or recantation. He wisely preferred the latter but more wisely resumed his offensive doctrines as soon as he had escaped from the hands of his persecutors. As might be supposed from the philosophical indefensibility of the orthodox doctrine, Berengar's opinions, which, indeed, issued from those of Erigena, made themselves felt in the highest ecclesiastical regions, and, from the The pape manner in which Gregory VII. dealt with the heresiarch, there is reason to believe that he himself had privately adopted the doctrines thus condemned.

But it is in Peter Abelaud that we find the representative of the insurgent spirit of those times. The love of Heloisa seems in our eyes to be justified by his extrapeter Abelaud ordinary intellectual power. In his Oratory, "The Paraelete," the doctrines of faith and the mysteries of religion were without any restraint discussed. No subject was too profound or too sacred for his contemplation. By the powerful and orthodox influence

of St. Bernard, "a morigerous and mortified monk," the opinions of Abelard were brought under the rebuke of the authorities. In vain he appealed from the Council of Sens to Rome; the power of St. Bernard at Rome was paramount. "He makes void the whole Chris- St. Bernard tian faith by attempting to comprehend the attacks him. nature of God through human reason. He ascends up into Heaven; he goes down into hell. Nothing can elude him, either in the height above or in the nethermost depths. His branches spread over the whole earth. He boasts that he has disciples in Rome itself, even in the College of Cardinals. He draws the whole earth after him. It is time, therefore, to silence him by apostolic authority." Such was the report of the Council of Sens to Rome, A.D. 1140.

Perhaps it was not so much the public accusation that Abelard denied the doctrine of the Trinity, as his assertion of the supremacy of reason—which clearly betrayed his intention of breaking the thraldom of authority—that insured his condemnation. It was impossible to restrict the rising discussions within their proper sphere, or to keep them from the perilous ground of ecclesiastical Thebook "Sic history. Abelard in his work entitled "Sic et et Non." Non," sets forth the contradictory opinions of the fathers, and exhibits their discord and strifes on great doctrinal points, thereby insinuating how little of unity there was in the Church. It was a work suggesting a great deal more than it actually stated, and was inevitably calculated to draw down upon its author the indignation of those whose interests it touched.

Out of the discussions attending these events sprang the celebrated doctrines of Nominalism and Scholastic Realism, though the terms themselves seem not philosophy, to have been introduced till the end of the rise of. twelfth century. The Realists thought that the general types of things had a real existence; the Nominalists, that they were merely a mental abstraction expressed by a word. It was therefore the Old Greek dispute revived. Of the Nominalists, Roscelin of Compiegne, a Nominalism little before A.D. 1100, was the first distinant Realism. guished advocate; his materializing views, as might be

expected, drawing upon him the reproof of the Church. In this contest, Ans lm, the Archbishop of Canterbury. attempted to harmonize reason in subordination to faith. and again, by his example, demonstrated the necessity of submitting all such questions to the decision of the human intellect.

The development of scholastic philosophy, which dates from the time of Erigena, was accelerated by two distinct the dreadful materialization into which, in

Spain promote Come discussions.

Europe, all sacred things had fallen, and the The Arabs in illustrious example of the Mohammedans, who already, by their physical inquiries, had commenced a career destined to end in brilliant results. The Spanish universities were tilled with ecclesiastics from many parts of Europe. Peter the Venerable, the friend and protector of Abelard, who had spent much time in Cordova, and not only spoke Arabic fluently, but actually translated the Koran into Latin, mentions that, on his first arrival in Spain, he found several learned men, even from England, studying astronomy. The reconciliation of many of the dogmas of authority with common sense was impossible for men of understanding. Could the clear intellect of such a statesman as Hildebrand be for a moment disgraced by accepting the received view of a doctrine like that of transubstantiation? His great difficulty was to reconcile what had been rendered orthodox by the authority of the Church with the suggestions of reason, or even with that reverence for holy things which is in the heart of every intelligent man. In such sentiments, we find an explanation of the lenient dealings of that stern ecclesiastic with the heretic Berengar. He saw that it was utterly impossible to offer any defence of many of the materialized dogmas of the age, but then those dogmas had been put forth as absolute truth by the Church. Things had come to the point at which reason and theology must diverge; yet the Italian statesmen did not accept this issue without an Rise of Schoadditional attempt, and, under their permission, lastic Theo-Scholastic Theology, which originated in the scholastic philosophy of Erigena and his followers, sought,

in the strange union of the Holy Scriptures, the Aristo-

telian Philosophy, and Pantheism, to construct a scientific basis for Christianity. Heresy was to be combated with the weapons of the heretics, and a co-ordination of authority and reason effected. Under such auspices scholastic philosophy pervaded the schools, giving to some of them. as the University of Paris, a fictitious reputation, and leading to the foundation of others in other cities. It answered the object of its politic promoters in a double way, for it raised around the orthodox theology an immense and impenetrable bulwark of what seemed to be profound learning, and also diverted the awakening mind of Western Europe to occupations which, if profitless, were yet exciting, and without danger to the existing state of things. In that manner was put off for a time the inevitable day in which philosophy and theology were to be brought into mortal conflict with each other. It was doubtless seen by Hildebrand and his followers that, though Berengar had set the example of protesting against the principle that the decision of a majority of voters in a council or other collective body should ever be received as ascertaining absolute truth, yet so great was the uncertainty of the principles on which the scholastic philosophy was founded, so unde-tages in the termined its mental exercise, so ineffectual the existing state of the Church. results to which it could attain, that it was unlikely for a long time to disturb the unity of doctrine in the Church. While men were reasoning round and round again in the same vicious circle without finding any escape, and indeed without seeking any, delighted with the dexterity of their movements, but never considering whether they were making any real advance, it was unnecessary to anticipate inconvenience from their progress.

Here was the difficulty. The decisions of the Church were asserted to be infallible and irrevocable; her philosophy, if such it can be called—as must be the case with any philosophy reposing upon a sophical final revelation from God—was stationary. But dilenma of the awakening mind of the West was displaying, in an unmistakable way, its propensity to advance. As one who rides an unruly horse will some-

times divert him from a career which could not be checked by main force by reining him round and round, and thereby exhausting his spirit and strength, and keeping him in a narrow space, so the wanton efforts of the mind may be guided, if they cannot be checked. These principles of policy answered their object for a time, until metaphysical were changed for physical discussions. Then it became impossible to divert the onward movement, and on the first great question arising—that of the figure and place of the earth—a question dangerons to the last degree, since it inferentially included the determination of the position of man in the universe, theology suffered an irretrievable defeat. Between her and philosophy there was thenceforth no other issue than a mortal duel.

Though Erigena is the true founder of Scholasticism, Roscelin, already mentioned as renewing the Scholasticism question of Platonic Universals, has been considered by some to be entitled to that distinction. After him, William of Champeaux opened a school of logic in Paris, a.b. 1109, and from that time the University made it a prominent study. On the rise of the mendicant orders, Scholasticism received a great impulse, perhaps, as has been affirmed, because its disputations suited their illiterate state; Thomas Aquinas, the Dominican, and Duns Scotus, the Franciscan, founding rival schools, which wrangled for three centuries. In Italy, Scholasticism never prevailed as it did in France and elsewhere, and at last it died away, its uselessness, save in the political result before mentioned, having been detected.

The middle of the eleventh century ushers in an epoch for the papacy and for Europe. It is marked by an attempt at a moral reformation in the Church—by a struggle for securing for the papacy independence both of the Emperors of Germany and of the neighbouring Italian nobles—thus far the pape being the mere officer of the emperor, and often the creature of the surrounding nobility—by the conversion of the temporalities of the Church, heretofore indirect, into absolute possessions, by securing territories given "to the Church, the blessed Peter, and the Roman

republie" to the first of these beneficiaries, excluding the last. As events proceeded, these minor affairs converged, and out of their union arose the for a concengreat conflict of the imperial and papal powers tration of the for supremacy. The same policy which had succeeded in depriving the Roman people of any voice in appointments of popes—which had secularized the Church in Italy, for a while seized all the material resources of Europe through the device of the Crusades, and nearly established a papal autocracy in all Europe. These political events demand from us notice, since from them arose intellectual consequences of the utmos—importance.

The second Lateran Council, under Nicolas II., accomplished the result of vesting the elective power for the papacy in the cardinals. That was a great revolution. It was this council which gave to Berengar his choice between death and recantation. There were at this period three powers engaged in Italy-the Imperial, Three parties the Church party, and the Italian nobles. For in Italy, the sake of holding the last in check since it was the nearest, it required the most unremitting attention -Hildebrand had advised the popes who were his immediate predecessors to use the Normans, who were settled in the south of the peninsula, by whom the lands of the nobles were devastated. Thus the difficulties of their position led the popes to a repetition of their ancient policy; and as they had, in old times, sought the protection of the Frankish kings, so now they sought that of the Normans. But in the midst of the dissensions and tumults of the times, a great man was emerging -Hildebrand, who, with almost superhuman self-denial, again and again Hildebrand abstained from making himself pope. On the becomes pope. death of Alexander II. his opportunity came, and, with acceptable force, he was raised to that dignity, A.D. 1073.

Scarcely was Hildebrand Pope Gregory VII. when he vigorously proceeded to carry into effect the Hildebrand policy he had been preparing during the pon-resolves on a tificates of his predecessors. In many respects reform. the times were propitious. The blameless lives of the German popes had cast a veil of oblivion over the abominations of their Italian predecessors. Hildebrand

addressed himself to tear out every vestige of simony and concubinage with a remorseless hand. That task must be finished before he could hepe to accomplish his grand project of an ecclesiastical autorney in Europe, with the pupe at its head, and the edgy, both in their persons and property, independent of the civil power. It was plain that, apart from all moral considerations, the supremacy of Rome in such a system altogether turned on the celibacy of the clergy. If marriage was permitted to the ecclesiastic, what was prevent him from handing down, as an hereditary possession, the wealth and dignities he had obtained, such a state of things, the central government at Rome necessarily stood at every disadvantage against the local interests of an individual, and still more so if many individuals should combine together to promote, in common, similar interests. But very defferent would it be if promotion must be looked for from Rome very different as regards the hold upon public sentiment, if such a descent from father to son was absolutely prevented, and a career fairly opened to all, irrespective of their station in life. To the Church it was to the last degree important that a man should derive his advancement from her, not from his ancestor. In the trials to which she was perpetually exposed, there could be no doubt that by such persons her interests would be best served.

In these circumstances Gregory VII, took his course. The synod held at Rome in the first year of his pontificate denounced the marriage of the clergy, enforcing its decree by the doctrine that the efficacy of the sacraments altogether depended on their being administered by hands sinless in that respect, and made all communicants partners in the pastoral crime. With a provident foresight of the coming opposition, he carried out the policy he had taught his predecessors of conciliating the Normans in the south of Italy, The pope

friendship of the aid of the Countess Matilda, when they dared to touch the possessions of the Church. It was for the sake of this that the Norman invasion of England under William the Conqueror had already been

though he did not hesitate to resist them, by

approved of, a consecrated standard and a ring containing a hair from the head of St. Peter sent him, and permission given for the replacement of Saxon bishops and other dignitaries by Normans. It was not forgotten how great had been the gains to the papacy, three centuries before, by changing the dynasty of the Franks; and thus the policy of an Italian town gave a permanent impress to the history of England. Hildebrand foresaw that the sword of the Italian-Norman would be wanted to carry out his projected ends. He did not hesitate to authorize the overthrow of a Saxon dynasty by the French-Norman, that he might be more sure of the fidelity of that sword. Without the countenance of the pope, the Norman could never have consolidated his power, her even held his

ground in England.

From these movements of the papacy sprang the confliet with the Emperors of Germany respecting The conflict investitures. The Bishop of Milan-who, it concerning appears, had perjured himself in the quarrel respecting concubinage - had been excommunicated by Alexander II. The imperial council appointed as his successor one Godfrey; the pope had nominated Atto. Hereupon Alexander had summoned the emperor to appear before him on a charge of simony, and granting investitures without his approbation. While the matter was yet in abeyance, Alexander died; but Gregory took up the contest. A synod he had assembled ordered that, if any one should accept investiture from a layman, both the giver and receiver should be excommunicated. The pretence against lay-investiture was that it was a usurpation of a papal right, and that it led to the appointment of evil and ignorant men; the reality was a determination to extend papal power, by making Rome the fountain of Gregory, by his movements, had thus brought upon himself three antagonists—the imperial power, the Italian nobles, and the married clergy. The latter, unscrupulous and exasperated, met him with his own weapons, not hesitating to calumniate his friendship with the Countess Matilda. It was also suspected that they were connected with the outrage perpetrated by the nobles that took place in Rome. On Christmas night, A.D.

1075, in the midst of a violent rain, while the pope was administering the communion, a band of soldiers Hildelwatel burst into the church, seized Gregory at the altar, stripped and wounded him, and, haling him on horseback behind one of the soldiers, carried him off to a stronghold, from which he was rescued by the populace. But, without wavering for a moment, the undaunted pontiff pressed on his conflict with the imperial power. summoning Henry to Rome to account for his delinquencies, and threatening his excommunication if should not appear before an appointed day. under the auspices of the king, a synod was assembled at Worms; charges against the pope of licentions bribery, necromancy, simony, murder, atheism, were introduced and sentence of deposition pronounced against him. On his side, Gregory assembled the third Lateran Conneil, v.b. 1076, placed King Henry under interdict, absolved his subjects from allegiance, and deposed him. A series of constitutions, clearly defining the new bases of the papal system, was published. the position of the They were to the following effect: "That the Roman pontiff can alone be called universal; that he alone has a right to depose bishops; that his legates have a right to preside over all bishops in a general council; that he can depose absent prelates; that he alone has a right to use imperial ornaments; that princes are bound to kiss his feet, and his only; that be has a right to depose emperors; that no synod or council summoned without his commission can be called general; that no book can be called canonical without his authority; that his sentence can be annulled by none, but that he may annul the decrees of all: that the Roman Church has been, is, and will continue to be infallible; that whoever dissents from it ceases to be a catholic Christian, and that subjects may be absolved from their allegiance to wicked princes." The power that could assert such resolutions was near its culmination.

And now was manifest the superiority of the spiritual over the temporal power. The quarrel with Henry went on, and, after a hard struggle and many intrigues to draw the Normans over to him, that monarch was compelled to submit, and in the depth of winter to cross the snowy Alps, under circumstances of unparalleled hardship, and overcom a to seek absolution from his adversary. Then the king of dermany. Then the sting of dermany to seek absolution from his adversary. Then the sting of dermany to the scene at Canosa—a penitent in white raiment standing in the dreary snow of three winter days, January 1077, cold and fasting at the gate, seeking pardon and reconciliation of the inexorable pontiff; that penitent was the King of Germany. Then ensued the dramatic scene at the sacrament, in which the gray-haired pontiff called upon Heaven to strike him dead on the spot if he were not innocent of the crimes of which he had been accused, and dared the guilty monarch to do the same.

Whoever will reflect on these interesting events cannot fail to discern two important conclusions. The Conclusions tone of thought throughout Europe had changed from these within the last three ages; ideas were entertained, dectrines originated or controverted, a policy conceived and attempted altogether in advance of the old times. Intellect, both among the clergy and the laity, had undergone a great development. But the peculiar character of the papal power is also ascertained—that it is worldly, and the result of the policy of man. The outrage on Hildebrand shows how that power had diminished at its centre, but the victory over Henry that it maintained its strength at a distance. Natural forces diminish as the distance increases; this unnatural force displayed an opposite property.

Gregory had carried his point. He had not only beaten back the Northern attack, but had established the supremacy of the ecclesiastical over the temporal power, Colmination and that point, with inflexible resolution, he of the ecclesimaintained, though in its consequences it cost astical power. Germany a civil war. But, while he was thus unyielding in his temporal policy, there is reason to suppose that he was not without misgivings in his theological belief. In the war between Henry and his rival Rodolph, Gregory was compelled by policy to be at first neutral. He occupied himself with the Eucharistic controversy. This Friendship of was at the time that he was associated with Hildebrand Berengar, who lived with him for a year. Nor and Berengar did the pope think it unworthy of himself to put forth,

had asserted the orthodoxy of Berengar; but, as his quarrel

with King Henry went on to new excommunications and depositions, a synod of bishops presumed to condemn him as a partisan of Berengar and a necromancer. election of Gilbert of Ravenna as antipope, Gregory, without hesitation, pushed his principles to their consequences, denouncing kingship as a wicked and diabolical usurpation, an infraction of the equal rights of man. Hereupon Henry determined to destroy him or to be destroyed; and descending again into Italy, somed A.D. 1081, for three successive years laid siege to In vain the amorous Matilda, with more than the devotion of an ally, endeavoured to succour her beleaguered The city surrendered to Henry at Christmas. A.D. 1084. With his antipope he entered it, receiving from his hands the imperial erown. The Norman allies of Hildebrand at last approached in strength. The emperor was compelled to retreat. A feeble attempt to hold the city was made. The Normans took it by surprise, and released Gregory from his imprisonment in the Castle of St. Angelo. An awful scene ensued. Some conflicts between the citizens and the Normans occurred: a battle in the streets was the consequence, and Rome was pillaged, sacked, and fired. Streets, churches, palaces, were left a heap of smoking ashes. The people by thousands were The Saracens, of whom there were multitudes massacred. in the Norman army, were in the Eternal City The Mohamat last, and, horrible to be said, were there as medans the hired supporters of the Vicar of Christ. support Hildebrand. Matrons, nuns, young women, were defiled. Crowds of men, women, and children were carried off and sold as slaves. It was the treatment of a city Sack of Rome. taken by storm. In consternation, the pontiff and death of the pope. with his infidel deliverers retired from the ruined capital to Salerno, and there he died, A.D. 1085.

He had been dead ten years, when a policy was entered upon by the papacy which imparted to it more power than all the exertions of Gregory. The Crusades were instituted by a French pope, Urban II. Unpopular in Italy, perhaps by reason of his foreign birth,

I. I.

e aroused his native country for the recovery of the Holy and. He began his career in a manner not now unusual, iterfering in a quarrel between Philip of France and his rife, taking the part of the latter, as experience had shown was always advisable for a pope to do. Soon, however, e devoted his attention to something more important than hese matrimonial broils. It seems that a European rusade was first distinctly conceived of and its value nost completely comprehended by Gerbert, to whom, oubtle-s, his Mohammedan experiences had suggested . In the first year of his pontificate, he wrote an epistle, the name of the Church of Jerusalem, to the Church hroughout the world, exhorting Christian soldiers to come her relief either with arms or money. It had been absequently contemplated by Gregory VII: For many ears, pilgrimages to Palestine had been on the increase; very lucrative export trade in relics from that country ad arisen; crowds from all parts of Europe had of late nade their way to Jerusalem, for the singular purpose of eing present at the great assize which the Scriptures vere supposed to prophesy would soon take place in the alley of Jehoshaphat. The Mohammedans had inflicted n these pious persons much maltreatment, being unable o comprehend the purport of their extraordinary journey, nd probably perceiving a necessity of putting some estriction upon the influx of such countless multitudes. eter the Hermit, who had witnessed the barbarities to which his Christian brethren were exposed, and the bominations of the holy places now in the hands of the afidel, roused Europe, by his preaching, to a frantic state; nd Urban, at the Council of Clermont, A.D. 1095, ave authority to the Holy War. "It is the will of Clermont

f God," was the unanimous shout of the coun- authorizes a il and the populace. The periodical shower of hooting stars was seen with remarkable brilliancy on pril 25th, and mistaken by the council for a celestial nonition that the Christians must precipitate themselves a like manner on the East. From this incident we may

erceive how little there was of inspiration in these lundering and violent ecclesiastical assemblages; the coment that they can be brought to a scientific test their true nature is detected. As a preliminary exercise, a ferocious persecution of the Jews of France had burst forth, and the blood and tortures of multitudes offered a tardy expiation for the crimes that their ancestors had committed at the Crucifixion in Jerusalem, more than a

thousand years previously.

It does not fall within my plan to give a detailed description of the Cru-ades. It is enough to say that. though the clergy had promised the protection of God to every one who would thus come to his assistance-an ample reward for their pious work in this life, and the hap-The first crn- piness of heaven in the next-Urban's crusade failed not only disastrously, but hideously, so far as the ignorant rabbles, under Peter the Hermit and Walter the Penniless, were concerned. A evertheless, under the better-organized expeditions that soon followed, Jerusalem was captured, July 1 th, a.b. 1099. The long and ghastly line of bones whitening the road through Hungary to the East showed how different a thing it was for a peaceable and solitary pilgrim, with his staff, and wallet, and scallop-shell, to beg his way, and a disorderly rabble of thousands upon thousands to rush forward without any subordination, any organization, trusting only to the providence of God. The van of the Crusades consisted of two hundred and seventy-five thousand men, accompanied by eight horses, and preceded by a goat and a goose, into which some one had told them that the Holy Ghost had entered. Driven to madness by disappointment and famine-expecting, in their ignorance, that every town they came to must be Jerusalem-in their extremity they laid hands on whatever they could. Their track was marked by robbery, bloodshed, and fire. In the first crusade more than half a million of men died. It was far more disastrous than the Moscow retreat.

But still, in a military sense, the first crusade accomstorming of Jerusalem. Plished its object. The capture of Jerusalem,
as might be expected under such circumstances,
was attended by the perpetration of atrocities almost
beyond belief. What a contrast to the conduct of the
Arabs! When the Khalif Omar took Jerusalem, A.D. 637,
he rode into the city by the side of the Patriarch

. I.

hronius, conversing with him on its antiquities. At hour of prayer, he declined to perform his devotions he Church of the Resurrection, in which he chanced to but prayed on the steps of the Church of Constantine; r," said he to the patriarch, "had I done so, the Muster in a future age would have infringed the treaty, her colour of imitating my example." But, in the ture by the Crusaders, the brains of young children ture by the Crusaders, the walls: infants were thrown in the battlemen's: every woman that could be seized a violated; men were roasted at thres; some were ripped in, to see if they had swallowed gold; the Jews were ten into their synagogue, and there burnt; a massacre tearly 70,000 persons took place; and the pope's legate seen "partaking in the triumph."

thad been expected by the politicians who first projected se wars that they would heal the divisions of political re-Latin and Greek churches, and give birth to sales of the uropean republic, under the spiritual presidence.

ey of the pope. In these respects they proved a failure, loes not appear that the popes themselves personally ever any living faith in the result. Not one of them it joined a crusade; and the Church, as a corporation, it care to embark very little money in these underings. But, though they did not answer to the original ention, they gave, in an indirect way, a wonderful nulus to the papal power. Under the plausible precess offered by them, the pope obtained Give to Rome trol over the person of every Christian man the control of in the highest to the lowest. The cross once money in Eucen, all civil control over the Crusader ceased

e became the man of the Church. Under those preces, also, a right was impercentibly acquired of raising
cenue in all parts of Europe; even the clergy might
assessed. A drain was thus established on the reces of distant nations for an object which no man
ed to gainsay; if he adventured on any such thing, he
st encounter the odium of an infidel—an atheist. A
dy stream of money flowed into Italy. Nor was it
he by this taxation of every Christian nation without
mission of its government—this empire within every

empire - immense wealth accrued to the projectors, while the infatuation could be kept up, by the diminished rate at which land could be obtained. Domains were thrown into the market; there were few purchasers except the Church. Immense domains were also given away by weak-minded sinners, and those on the point of death, for the salvation of their souls. Thus, all things considered, the effect of the Crusades, though not precisely that which was expected, was of singular advantage to the Church, giving it a commanding strength it had never before possessed.

In their resistance to the German attack the popes never hesitated at any means. They prompted Prince Henry to revolt against their great antagonist, his father; they intervened, not to rebuke, but to abet him, when he threw his father into prison and deprived him of the necessaries of life. They carried their vengeance beyond the grave. When the aged emperor, broken in heart, escaped from their torment, and was honourably buried by the Bishop of Liege, that prelate was forthwith excommunicated and compelled to disinter the corpse. But crimes like these, against which human nature revolts. Resistance of meet with retribution. This same Prince Henry, becoming Henry V., was forced by circumstances to resume his father's quarrel, and to refuse to yield his right of granting investitures. He marched upon Rome, and at the point of the sword compelled his adversary, Pope Paschal II., to surrender all the possessions and royalties of the Church-compelled him to crown him emperor-not, however, until the pontiff had been subjected to the ignominy of imprisonment, and brought into condemnation among his own party.

Things seemed to be going to ruin in Rome, and such must inevitably have been the issue, had not an extraBernard of clairvaux scincillates to whom Europe learned to look up as the beater down of heresies, theological and political. He had been a pupil of William of Champeaux, the vanquished rival of Abelard, and Abelard he hated with a religious and personal hate. He was a wonderworker. He excemmunicated the flies which infested a

church—they all fell down dead and were swept out by the basketful. He has been described as "the mellifluous doctor, whose works are not scientific, but full of unction." He could not tolerate the principle at the basis of Abelard's philosophy—the assertion of the supremacy of reason. Of Arnold of Breseia - who carried that principle to its political consequences, and declared that the riches and power of the clergy were inconsistent with their profession -he was the accuser and punisher. Bernard preached a new crusade, authenticating his power by miracles, affirmed to be not inferior to those of our Saviour; promising to him who should slay an unbeliever happiness in this life and Paradise in the life to come. Its failure. This second crusade was conducted by kings, and included fanatic ladies, dressed in the armour of men; but it ended in ruin.

It was reserved for the only Englishman who ever attained to the papacy to visit Rome with the punishment she had so often inflicted upon others. Nicolas Breakspear - Adrian IV .- put the Eternal City under interdict, thereby ending the republic which the partisans of Arnold of Brescia had set up. But in this he was greatly aided by a change of sentiment in many of the inhabitants of Rome, who had found to their cost that it was more profitable for their city to be the centre of Christianity than the seat of a phantom republic. As an equivalent for his coronation by Adrian, Frederick Barbarossa agreed to surrender to the Church Arnold of Brescia. With indecent haste, the moment she had obtained Murder of possession of her arch-enemy she put him to Arnold of death-not delivering him over to the secular Brescia. arm, as the custom had been, but murdering him with her own hand. Seven centuries have elapsed, and the blood of Arnold is still crying from the ground for retribution. Notwithstanding a new—the third—crusade, things went from bad to worse in the Holy Land. Saladin had retaken Jerusalem, A.D. 1187. Barbarossa was drowned in a river in Pisidia. Richard of England was treacherously imprisoned; nor did the pope interfere for Birth of Frethis brave soldier of the Cross. In the mean-derick II. time, the Emperors of Germany had acquired Sicily by Vol. II.—2

marriage—an incident destined to be of no little importance in the history of Europe; for, on the death of the Emperor Henry VI, at Messina, his son Frederick, an infant not two years old, was left to be brought up in that island. What the consequences were we shall soon see.

If we review the events related in this chapter, we find that the idolatry and immorality into which Rome had fallen had become connected with material interests sufficiently powerful to ensure their perpetuation; that converted Germany insisted on a reform, and therefore made a moral attack on the Italian system, attempting to carry it into effect by civil force. This attack was, properly speaking, purely moral, the intellectual element accompanying it being derived from Western or Arabian influences, as will be shown in the next chapter; and, in its resistance to this, the papacy was not only successful, but actually was able to retaliate, overthrowing the Emperors of Germany, and being even on the point of establishing a European autocracy, with the pope at its head. It was in these events that the Reformation began, though circumstances intervened to postpone its completion to the era of Luther. Henceforth we see more and more plainly the attitude in which the papacy, through its material interests, was compelled to stand, as resisting all intellectual advancement. Our subject has therefore here to be left unfinished until we shall have described the Mohammedan influences making pressures on the West and the East.

## CHAPTER II.

## THE AGE OF FAITH IN THE WEST-(Continued).

THE WESTERN OR INTELLECTUAL ATTACK ON THE ITALIAN SYSTEM.

The intellectual Condition of Christendom contrasted with that of

Arabian Spain.

Diffusion of Arabian intellectual Influences through France and Sicily.

—Example of Saracen Science in Alhazen, and of Philosophy in Algazzali.—Innocent III. prepares to combat these Influences.—Results to Western Europe of the Sack of Constantinople by the Catholics.

The spread of Mohamm dan light Literature is followed by Heresy—
The crushing of Heresy in the South of France by armed Force.—The
Inquisition, mendicant Orders, auricular Confession, and Cusnistry.
The rising Sentiment is embodied in Frederick II. in Sicily.—His
Conflict with and Overthrow by the Pope.—Spread of Mutiny among
the mendicant Orders.

A PRESSURE upon the Italian system had meantime been arising in the West. It was due to the presence of the Arabs in Spain. It is necessary, therefore, to relate the circumstances of their invasion and conquest of that country, and to compare their social and intellectual condition with the contemporary state of Christendom.

From the barbarism of the native people of Europe, who could scarcely be said to have emerged from the savage state, unclean in person, benighted in mind, Barbarism of inhabiting huts in which it was a mark of wealth Europe. if there were bulrushes on the floor and straw mats against the wall; miserably fed on beans, vetches, roots, and even the bark of trees; clad in garments of untanned skin, or at the best of leather—perennial in durability, but not conducive to personal purity—a state in which the pomp of royalty

was sufficiently and satisfactorily manifested in the equipage of the sovereign, an ox-curt, drawn by not less than two yokes of eattle, quickened in their movements by the goads of pedestrian serfs, whose legs were wrapped in wisps of straw; from a people, devout believers in all the wild fictions of shrine-miracles and preposterous relies; from the degradation of a base theology, and from the disputes of ambitious ecclesiastics for power, it is pleasant to turn to the south-west corner of the continent, where, under anspices of a very different kind, the irradiations of light were to break forth. The erescent in the West was soon to pass eastward to its full.

But I must retrace my steps through four centuries, and resume the description of the Arabian movement after the subjugation of Africa, as related in the former volume,

Chapter XI.

These were the circumstances of the Arab conquest of Spain. In that country the Arian Creed had been supplanted by the orthodox, and the customary persecutions Arabinyasion had set in. From the time of the Emperor Hadrian, who had transported 50,000 Jewish families into Spain, that race had greatly increased, and, as might be expected, had received no mercy at the hands Ninety thousand individuals had of the orthodox. recently suffered compulsory baptism, and so had been brought under the atrocious Catholic law that whoever has been baptized shall be compelled to continue the observances of the Church. The Gothic morarchy was elective, and Roderic had succeeded to the throne, to the prejudice of the heirs of his predecessor. Though a very brave soldier, he was a luxurious and licentious man. It was the custom of the Goths to send their children to Toledo to be educated, and, under these circumstances, a young girl of extraordinary beauty, the daughter of Count Julian, governor of Ceuta in Africa, was residing there. King Roderic fell passionately in love with her, and, being unable to overcome her virtuous resolution by persuasion, resorted The girl found means to inform her father of what had occurred. "By the living God!" exclaimed the count, in a paroxysm of rage, "I will be revenged." But, dissembling his wrath, he crossed over into Spain, had an

anderstanding with Oppas, the Archbishop of Toledo, and other disaffected ecclesiastics, and, under specious pretences, lulled the suspicions of Roderic, and brought his daughter away. And now he opened communications with the Emir Musa, prevailing upon him to attempt the conquest of the country, and offering that he himself would take the lead. The conditions were settled between them, and the consent of the khalif to the expedition obtained. Tarik, a lieutenant of the emir, was sent across the Straits with the van of the army. He landed on the rock called, in memory of his name, Gibraltar, April, A.D. 711. In the battle that ensued, a part of Roderic's troops, together with Its conquest. the Archbishop of Toledo, consummated their treasonable compact, and deserted to the Arabs; the rest were panic-stricken. In the rout, Roderic himself was

drowned in the waters of the Guadalquivir.

Tarik now proceeded rapidly northward, and was soon joined by his superior, the Emir Musa, who was not, perhaps, without jealousy at his success. As the Arab historians say, the Almighty delivered the idolators into their hand, and gave them one victory after another. As the towns successively fell, they left them in charge of the Jews, to whose revenge the conquest was largely due, and who could be thoroughly trusted; nor did they pause in their march until they had passed the French frontier and reached the Rhone. It was the intention of Musa to cross the European continent to Constantinople, subjugating the Frank, German, and Italian barbarians by the way. At this time it seemed impossible that France could escape the fate of Spain; and if she fell, the threat of Musa would inevitably have come to pass, that he would preach the Unity of God in the Vatican. But a quarrel had arisen between him and Tarik, who had been imprisoned and even scourged. The friends of the latter, however, did not fail him at the court of Damascus. An envoy from the Khalif Alwalid appeared, ordering Musa to desist from his enterprise, to return to Syria, and exonerate himself of the things laid to his charge. But Musa bribed the envoy to let him advance. Hereupon the angry khalif dispatched a second messenger, who, in face of the Moslems and Christians, audaciously arrested him, at the head of his troops, by the bridle of his horse. The conqueror of Spain was compelled to return. He was east into prison, fined 200,000 pieces of gold, publicly whipped, and his life with difficulty spared. As is related of Belisarius, Musa was driven as a beggar to solicit charity, and the Saracen conqueror of Spain ended his days in grief and absolute want.

The dissensions among the Arabs, far more than the sword of Charles Martel, prevented the Mohammedanization of France. Their historians admit the great check received at the battle of Tours, in which Abderrahman was killed, they call that field the Place of the Martyrs; but their accounts

by no means correspond to the relations of the Christian authors, who affirm that 375,000 Mohammedans fell, and only 1500 Christians. The defeat was not so disastrous but that in a few months they were able to resume their advance, and their progress was arrested only by renewed dissensions among themselves - dissensions not alone among the leaders in Spain, but also more serious ones of aspirants for the khalifate in Asia. On the overthrow of the Ommiade house, Abderrahman, one of that family. escaped to Spain, which repaid the patronage of its conquest by acknowledging him as its sovereign. He made Cordova the seat of his government. Neither he nor his immediate successors took any other title than that of Emir, out of respect to the khalif, who resided at Bagdad, the metropolis of Islam, though they maintained a rivalry with him in the patronage of letters and science. Abderrahman himself strengthened his power by an alliance with Charlemagne.

Scarcely had the Arabs become firmly settled in Spain when they commenced a brilliant career. Adopting what had now become the established policy of the Spanish of the Commanders of the Faithful in Asia, the Emirs of Cordova distinguished themselves as patrons of learning, and set an example of refinement strongly contrasting with the condition of the native European princes. Cordova, under their administration, at its highest point of prosperity, boasted of more than two hundred thousand houses, and more than a million of inhabitants. After sunset, a man might walk through

it in a straight line for ten miles by the light of the public lamps. Seven hundred years after this time there was not so much as one public lamp in London. Its streets were solidly paved. In Paris, centuries subsequently, whoever stepped over his threshold on a rainy day stepped up to his ankles in mud. Other cities, as Granada, Seville, Toledo. considered themselves rivals of Cordova. The palaces of the khalifs were magnificently decorated. Those sovereigns might well look down with supercilious contempt on the dwellings of the rulers of Germany, France, and England, which were scarcely better than stables-chimneyless. windowless, and with a hole in the roof for the smoke to escape, like the wigwams of certain Indians. The Spanish Mohammedans had brought with them all the luxuries and prodigalities of Asia. Their residences stood forth against the clear blue sky, or were embosomed in woods. Their palaces They had polished marble balconies, overhang- and gardens. ing orange-gardens; courts with cascades of water; shady retreats provocative of slumber in the heat of the day; retiring-rooms vaulted with stained glass, speckled with gold, over which streams of water were made to gush; the floors and walls were of exquisite mosaic. Here, a fountain of quicksilver shot up in a glistening spray, the glittering particles falling with a tranquil sound like fairy bells; there, apartments into which cool air was drawn from the flowergardens, in summer, by means of ventilating towers, and in winter through earthen pipes, or calcducts, imbedded in the walls—the hypocaust, in the vaults below, breathing forth volumes of warm and perfumed air through these hidden passages. The walls were not covered with wainscot, but adorned with arabesques, and paintings of agricultural scenes and views of Paradise. From the ceilings, corniced with fretted gold, great chandeliers hung, one of which, it is said, was so large that it contained 1804 Clusters of frail marble columns surprised the beholder with the vast weights they bore. In the boudoirs of the sultanas they were sometimes of verd antique, and incrusted with lapis lazuli. The furniture was of sandal and citron wood, inlaid with mother-of-pearl, ivory, silver, or relieved with gold and precious malachite. In orderly confusion were arranged vases of rock crystal. Chinese porcelains, and tables of exquisite mesaic. The winter apartments were hung with rich tapestry; the floors were covered with embroidered Persian carpets. Pillows and couches, of elegant forms, were scattered about the rooms, perfumed with frankingense. It was the intention of the Saracen architect, by excluding the view of the external landscape, to concentrate attention on his work; and since the representation of the human form was religiously forbidden, and that source of decoration denied, his imagination ran riot with the complicated arabesques he introduced, and sought every opportunity of replacing the prohibited works of art by the trophics and rarities of the garden. For this reason, the Arabs never produced artists; religion turned them from the beautiful, and made them soldiers. philosophers, and men of affairs. Splendid flowers and rare evotics ornamented the courtvards and even the inner chambers. Great care was taken to make due provision for the cleanliness, occupation, and amusement of the inmates. Through pipes of metal, water, both warm and cold, to suit the season of the year, ran into baths of marble : in niches, where the current of air could be artificially directed, hung dripping alcarazzas. There were whispering-galleries for the amusement of the women; labyrinths and marble play-courts for the children; for the master himself, grand libraries. The Khalif Alhakem's Libraries and was so large that the catalogue alone filled forty works of taste. volumes. He had also apartments for the transcribing, binding, and ornamenting of books. A taste for caligraphy and the possession of splendidly-illuminated manuscripts seems to have anticipated in the khalifs, both of Asia and Spain, the taste for statuary and paintings among the later popes of Rome.

Such were the palace and gardens of Zehra, in which
The court of
Abderrahman III. honoured his favourite sultana.
The edifice had 1200 columns of Greek, Italian,
III.
Spanish, and African marble. Its hall of
audience was incrusted with gold and pearls. Through the
long corridors of its seraglio black cunuchs silently glided.
The ladies of the harem, both wives and concubines, were
the most beautiful that could be found. To that establishment alone 6300 persons were attached. The body-guard

of the sovereign was composed of 12,000 horsemen, whose cimeters and belts were studded with gold. This was that Abderrahman who, after a glorious reign of fifty years, sat down to count the number of days of unalloyed happiness he had experienced, and could only enumerate fourteen. "Oh man!" exclaimed the plaintive khalif, "put not thy trust in this present world."

No nation has ever excelled the Spanish Arabs in the beauty and costliness of their pleasure-gardens. To them we owe the introduction of very many of our Social habits most valuable cultivated fruits, such as the peach. of the Moors. Retaining the love of their ancestors for the cooling effect of water in a hot climate, they spared no pains in the superfluity of fountains, hydraulic works, and artificial lakes in which fish were raised for the table. Into such a lake, attached to the palace of Cordova, many loaves were cast each day to feed the fish. There were also menageries of foreign animals; aviaries of rare birds; manufactories in which skilled workmen, obtained from foreign countries, displayed their art in textures of silk, cotton, linen, and all the miracles of the loom; in jewelry and filigree-work, with which they ministered to the female pride of the sultanas and concubines. Under the shade of cypresses cascades disappeared; among flowering shrubs there were winding walks, bowers of roses, seats cut out of the rock, and crypt-like grottoes hewn in the living stone. Nowhere was ornamental gardening better understood; for not only did the artist try to please the eye as it wandered over the pleasant gradation of vegetable colour and form-he also boasted his success in the gratification of the sense of smell by the studied succession of perfumes from beds of flowers.

To these Saracens we are indebted for many of our personal comforts. Religiously cleanly, it was not Their domespossible for them to clothe themselves according tic life. to the fashion of the natives of Europe, in a garment unchanged till it dropped to pieces of itself, a loathsome mass of vermin, stench, and rags. No Arab who had been a minister of state, or the associate or antagonist of a sovereign, would have offered such a spectacle as the corpse of Thomas à Becket when his haircloth shirt was removed. They taught us the use of the often-changed and oftenwashed under-garment of linen or cotton, which still passes among ladies under its old Arabic name. But to cleanliness they were not unwilling to add ornament. Especially among women of the higher classes was the love of finery a passion. Their outer garments were often of silk, embroidered and decorated with gems and woven gold. So fond were the Moorish women of gay colours and the lustre of chrysolites, hyacinths, emeralds, and sapphires, that it was quaintly said that the interior of any public building in which they were permitted to appear looked like a flower meadow in the spring besprinkled with rain.

In the midst of all this luxury, which cannot be regarded by the historian with disdain, since in the end it They cultiproduced a most important result in the south of vate litera-France, the Spanish khalifs, emulating the example of their Asiatic compoers, and in this strongly contrasting with the popes of Rome, were not only the patrons, but the personal cultivators of all the branches of human learning. One of them was himself the author of a work on polite literature in not less than fifty volumes; another wrote a treatise on algebra. When Zarvab the musician came from the East to Spain, the Khalif Abderrahman rode forth to meet him in honour. The College of Music in Cordova was sustained by ample government patronage, and produced many illustrious professors.

The Arabs never translated into their own tongue the great Greek poets, though they so sedulously collected and translated the Greek philosophers. Their religious sentiments and sedate character caused them to abomi-

ments and senate character caused them to abound approve of European my-tablegs.

nate the lewdness of our classical mythology, and to denounce indignantly any connexion between the licentious, impure Olympian Jove and the Most High God as an insufferable and unpardonable blasphemy. Haroun Alraschid had gratified his curiosity by causing Homer to be translated into Syriac, but he did not adventure on rendering the great epics into Arabic. Notwithstanding this aversion to our graceful but not unobjectionable ancient poetry, among them originated the Tensons, or poetic disputations, carried afterward to perfection among the Troubadours; from them, also, the Provençals learned to employ jongleurs. Across the Pyrences, literary,

philosophical, and military adventurers were perpetually passing; and thus the luxury, the taste, and above all, the chivalrous gallantry and elegant courtesies of Moorish society found their way from Granada and Cordova to Provence and Languedoc. The of France French, and German, and English nobles im- contracts bibed the Arab admiration of the horse; they learned to pride themselves on skilful riding. Hunting and falconry became their fashionable pastimes; they tried to emulate that Arab skill which had produced the celebrated breed of Andalusian horses. It was a scene of grandeur and gallantry; the pastimes were tilts and tournaments. The refined society of Cordova prided itself in its politeness. A gay contagion spread from the beautiful Moorish miscreants to their sisters beyond the mountains: the south of France was full of the witcheries of female fascinations, and of dancing to the lute and mandolin. Even in Italy and Sicily the love-song became the favourite composition; and out of these genial but not orthodox beginnings the polite literature of modern Europe arose. The pleasant epidemic spread by Light litera-ture spreads degrees along every hillside and valley. monasteries, voices that had vowed celibacy might be heard carolling stanzas of which St. Jerome would hardly have approved; there was many a juicy abbot, who could troll forth in jocund strains, like those of the merry sinners of Malaga and Xeres, the charms of women and wine, though one was forbidden to the Moslem and one to the monk. The sedate greybeards of Cordova had already applied to the supreme judge to have the songs of the Spanish Jew, Abraham Ibn Sahal, prohibited; for there was not a youth, nor woman, nor child in the city who could not repeat them by heart. Their immoral tendency was a public scandal. The light gaiety of Spain was reflected in the coarser habits of the northern countries. It was an archdeacon of Oxford who some time afterward sang,

<sup>&</sup>quot;Mihi sit propositum in tabernâ mori, Vinum sit appositum morientis ori, Ut dicant, cum venerint angelorum chori; 'Deus sit propitius huic potatori,'" etc.

Even as early as the tenth century, persons having a taste for learning and for elegant amenities found their way into Spain from all adjoining countries; a practice in subsequent years still more indulged in, when it became illustrated by the brillhant success of Gerbert, who, as we have seen, passed from the Infidel University of Cordova

to the papacy of Dome.

The khalifs of the West carried out the precepts of Ali, the fourth successor of Mohammed, in the school system. patronage of literature. They established libraries in all their chief towns; it is said that not fewer than seventy were in existence. To every mosque was attached a public school, in which the children of the poor were taught to read and write, and instructed in the precepts of the Koran. For those in easier circumstances there were academics, usually arranged in twenty five or thirty apartments, each calculated for accommodating four students; the scademy being presided over by a rector, In Cordova, Granada, and other great cities, there were universities frequently under the superintendence of Jews; the Mohammedan maxim being that the real learning of a man is of more public importance than any particular religious opinions he may entertain. In this they followed the example of the Asiatic khalif. Haroun Alraschid, who actually conferred the superintendence of his schools on John Masué, a Nestorian Christian. The Mohammedan liberality was in striking contrast with the intolerance of Europe Indeed, it may be doubted whether at this time any European nation is sufficiently advanced to follow such an example. In the universities some of the professors of polite literature gave lectures on Arabic classical works; others taught rhetoric or composition, or mathematics, or astronomy. From these institutions many of the practices observed in our colleges were derived. They held Commencements, at which poems were read and orations delivered in presence of the They had also, in addition to these schools of general learning, professional ones, particularly for medicine.

With a pride perhaps not altogether inexcusable, the Arabians boasted of their language as being the most

perfect spoken by man. Mohammed himself, when challenged to produce a miracle in proof of the authenticity of his mission, uniformly pointed of grammar, to the composition of the Koran, its unapproachable excellence vindicating its inspiration. The orthodox Moslems—the Moslems are those who are submissively resigned to the Divine will—are wont to assert that every page of that book is indeed a conspicuous miracle. It is not then surprising that, in the Arabian schools, great attention was paid to the study of language, and that so many colourated grammarians were produced.

and that so many celebrated grammarians were produced. By these scholars, dictionaries, similar to those now in use, were composed; their copiousness is indicated by the circumstance that one of them consisted of sixty volumes, the definition of each word being illustrated or sustained by quotations from Arab authors of acknowleged repute. They had also lexicons of Greek, Latin, Hebrew; and cyclopedias such as the Historical Dictionary of Sciences of Mohammed Ibn Abdallah, of Granada. In their highest civilization and luxury they did not forget the amusements of their forefathers listening to the tale teller, who never failed to obtain an audience in the midst of Arab tents. Around the evening fires in Spain the wandering literati exercised their wonderful powers of Oriental invention, edifying the eager listeners by such narrations as those that have descended to us in the Arabian Nights' Entertainments. The more sober and higher efforts of the educated were, of course, directed to pulpit eloquence, in conformity with the example of all the great Oriental khalifs, and sanctified by the practice of the Prophet himself. Their poetical productions embraced all the modern minor forms - satires, odes, elegies, etc.; but they never produced any work in the higher walks of poesy, no epic, no tragedy. Perhaps this was due to Defects of their false fashion of valuing the mechanical their literature.

They were the authors

and introducers of rhyme; and such was the luxuriance and abundance of their language, that, in some of their longest poems, the same rhyme is said to have been used alternately from the beginning to the end. Where such mechanical triumphs were popularly prized, it may be

supposed that the conception and spirit would be indifferent. Even among the Spanish women there were not a few who, like Velada, Ayesha, Labana, Algasania, achieved reputation in these compositions; and some of them were daughters of khalifs. And this is the more interesting to us, since it was from the Provençal poetry, the direct descendant of these efforts, that European literature arose. Sonnets and romances at last displaced the grimly-ortholox productions of the wearisome and ignorant fathers of the Church.

If fiction was prized among the Spanish Arabs, history was held in not less esteem. Every khalif had his own The instincts of the race are perpetually historian. peeping out; not only were there historians of the Commanders of the Faithful, but also of celebrated horses and illustrious camels. In connexion with history, statistics were cultivated; this having been, it may be said, a necessary study, from the first enforced on the Saracen officers in their assessment of tribute on conquered misbelievers, and subsequently continued as an object of taste. It was, doubtless, a similar necessity, arising from their position, that stamped such a remarkably for practical practical aspect on the science of the Arabs generally. Many of their learned men were travellers and voyagers, constantly moving about for the acquisition or diffusion of knowledge, their acquirements being a passport to them wherever they went, and a sufficient introduction to any of the African or Asiatic courts. They were thus continually brought in contact with men of affairs, soldiers of fortune, statesmen, and became imbued with much of their practical spirit; and hence the singularly romantic character which the biographies of many of these men display, wonderful turns of prosperity, violent deaths. The scope of their literary labours offers a subject well worthy of meditation; it contrasts with the contemporary ignorance of Europe. Some wrote on chronology; some on numismatics; some, now that military eloquence had become objectless, wrote on pulpit oratory; some on agriculture and its allied branches, as the art of irrigation. Not one of the purely mathematical, or mixed, or practical sciences was omitted.

Out of a list too long for detailed quotation, I may recall a few names. Assamh, who wrote on topography and statistics, a brave soldier, who was killed in the invasion of France, A.D. 720; Avicenna, the great Their conphysician and philosopher, who died A.D. 1067; tinued incli-Averroes, of Cordova, the chief commentator on study of me-Aristotle, A.D. 1198. It was his intention to unite dicine, the doctrines of Aristotle with those of the Koran. To him is imputed the discovery of spots upon the sun. leading idea of his philosophy was the numerical unity of the souls of mankind, though parted among millions of living individuals. He died at Morocco. Abu Othman wrote on zoology; Alberuni, on gems-he had travelled to India to procure information; Rhazes, Al Abbas, and Al Beithar, on botany—the latter had been in all parts of the world for the purpose of obtaining specimens. Zoar, better known as Avenzoar, may be looked upon as the authority in Moorish pharmacy. Pharmacopa ias were published by the schools, improvements on the old ones of the Nestorians: to them may be traced the introduction of many Arabic words, such as syrup, julep, elixir, still used among apothecaries. A competent scholar might furnish not only an interesting, but valuable book, founded on the remaining relies of the Relles of the Arab vocabulary; for, in whatever direction we Arab vocabmay look, we meet, in the various pursuits of ulary. peace and war, of letters and of science, Saracenic vestiges. Our dictionaries tell us that such is the origin of admiral, alchemy, alcohol, algebra, chemise, cotton, and hundreds of other words. The Saracens commenced the application of chemistry, both to the theory and practice of medicine, in the explanation of the functions of the human body and in the cure of its diseases. Nor was their surgery behind their medicine. Albucasis, of Cordova, Their medishrinks not from the performance of the most cine and surformidable operations in his own and in the gery. obstetrical art; the actual cautery and the knife are used without hesitation. He has left us ample descriptions of the surgical instruments then employed; and from him we learn that, in operations on females in which considerations of delicacy intervened, the services of properly

instructed women were secured. How different was all this from the state of things in Europe: the Christian peasant, fever-stricken or overtaken by accident, hied to the nearest saint-shrine and expected a miracle; the Spanish Moor relied on the prescription or lancet of his physician, or the bandage and knife of his surgeon.

In mathematics the Arabians acknowledged their indebtedness to two sources, Greek and Indian, but they greatly improved upon both. The Asiatic khalifs had made exertions to procure translations of the Asiatic Euclid, Apollonius, Archimedes, and other Greek Almaimon, in a letter to the Emperor Thegeometers. ophilus, expressed his desire to visit Constantinople if his public duties would have permitted. He requests of him to allow Leo the mathematician to come to Bagdad to impart to him a portion of his learning, pledging his word that he would restore him quickly and safely again. "Do not," says the high-minded khalif, "let diversity of religion or of country cause you to refuse my request. Do what friendship would concede to a friend. In return, I offer you a hundred weight of gold, a perpetual alliance and peace." True to the instincts of his race and the traditions of his city, the Byzantine sourly and insolently refused the request, saving that "the learning which had illustrated the Roman name should never be imparted to a barbarian."

From the Hindus the Arabs learned arithmetic, especially that valuable invention termed by us the Arabic Their great numerals, but hononrably ascribed by them to Improveits proper source, under the designation of ments in arithmetic. "Indian numerals." They also entitled their treatises on the subject "Systems of Indian Arithmetic." This admirable notation by nine digits and cipher occasioned a complete revolution in arithmetical computations. in the case of so many other things, the Arab impress is upon it; our word eigher, and its derivatives, ciphering, etc., recall the Arabic word tsaphara or ciphra, the name for the 0, and meaning that which is blank or void. Mohammed Ben Musa, said to be the earliest of the Saracen authors on algebra, and who made the great improvement of substituting sines for chords in trigonometry, wrote also

on this Indian system. He lived at the end of the ninth century; before the end of the tenth it was in common use among the African and Spanish mathematicians. Ebn Junis, A.D. 1008, used it in his astronomical works. From Spain it passed into Italy, its singular advantage in commercial computation causing it to be eagerly adopted in the great trading cities. We still use the word algorithm in reference to calculations. The study of algebra was intently cultivated among the Arabs, who gave it the name it bears. Ben Musa, just referred to, was the inventor of the common method of solving quadratic equations. In the application of mathematics to Their astroastronomy and physics they had been long dis- nomical distinguished. Almaimon had determined with coveries. considerable accuracy the obliquity of the ecliptic. His result, with those of some other Saracen astronomers, is as follows:

Almaimon had also ascertained the size of the earth from the measurement of a degree on the shore of the Red Seaan operation implying true ideas of its form, and in singular contrast with the doctrine of Constantinople and Rome. While the latter was asserting, in all its absurdity, the flatness of the earth, the Spanish Moors were teaching geography in their common schools from globes. Africa, there was still preserved, with almost religious reverence, in the library at Cairo, one of brass, reputed to have belonged to the great astronomer Ptolemy. Al Idrisi made one of silver for Roger II., of Sicily; and Gerbert used one which he had brought from Cordova in the school he established at Rheims. It cost a struggle of several centuries, illustrated by some martyrdoms, before the dictum of Lactantius and Augustine could be overthrown. Among problems of interest that were solved may be mentioned the determination of the length of the year by Albategnius and Thebit Ben Corrah; and increased accuracy was given to the correction of astronomical observations by Alhazen's great discovery of atmospheric refraction. Among the astronomers, some composed tables; some wrote on the measure of time; some on the improvement of clocks, for which purpose they were the first to apply the pendulum; some on instruments, as the astrolabe. The introduction of astronomy into Christian Europe has been attributed to the translation of the works of Mohammed Fargani. In Europe, also, the Arabs were the first to build observatories; the Giralda, or tower of Seville, was erected under the superintendence of Geber, the mathematician, a.b. 1196, for that purpose. Its fate was not a little characteristic. After the expulsion of the Moors it was turned into a belfry, the Spaniards not knowing what else to do with it.

I have to deplore the systematic manner in which the literature of Europe has contrived to put out of sight our scientific obligations to the Mohamto hide its obligations to medians. Surely they cannot be much longer hidden. Injustice founded on religious rancour and national conceit cannot be perpetuated for ever. What should the modern astronomer say when, remembering the contemporary barbarism of Europe, he finds the Arab Abul Hassan speaking of tubes, to the extremities of which ocular and object diopters, perhaps sights, were attached, as used at Meragha? what when he reads of the attempts of Abderrahman Sufi at improving the photometry of the stars? Are the astronomical tables of Ebn Junis (A.D. 1008), called the Hakemite tables, or the Ilkanic tables of Nasser Eddin Tasi, constructed at the great observatory just mentioned, Meragha, near Tauris, A.D. 1259, or the measurement of time by pendulum oscillations, and the methods of correcting astronomical tables by systematic observations - are such things worthless indications of the mental state? The Arab has left his intellectual impress on Europe, as, before long. Christendom will have to confess; he has indelibly written it on the heavens, as any one may see who reads the names of the stars on a common celestial globe.

Our obligations to the Spanish Moors in the arts of life are even more marked than in the higher branches of science, perhaps only because our ancestors were better prepared to take advantage of things connected Improvewith daily affairs. They set an example of ments in the skilful agriculture, the practice of which was arts of life. regulated by a code of laws. Not only did they attend to the cultivation of plants, introducing very many new ones, they likewise paid great attention to the breeding of cattle, especially the sheep and horse. To them we owe the introduction of the great products, rice, sugar, cotton, and also, as we have previously observed, nearly all the fine garden and orchard fruits, together with many less important plants, as spinach and saffron. To them Spain owes the culture of silk; they gave to Xeres and Malaga their celebrity for wine. They introduced the Egyptian system of irrigation by flood-gates, wheels, and pumps. They also promoted many important branches of industry; improved the manufacture of textile fabrics, earthenware, iron, steel; the Toledo sword blades were everywhere prized for their temper. The Arabs, on their expulsion from Spain, carried the manufacture of a kind of leather, in which they were acknowledged to excel, to Morocco, from which country the leather itself has now taken its name. They also introduced inventions of a more ominous kind-gunpowder and artillery. The cannon they used appeared to have been made of wrought iron. But perhaps they more than compensated for these evil contrivances by the introduction of the mariner's compass.

The mention of the mariner's compass might lead us correctly to infer that the Spanish Arabs Their comwere interested in commercial pursuits, a conmerce. clusion to which we should also come when we consider the revenues of some of their khalifs. That of Abderrahman III. is stated at five and a half million sterling—a vast sum if considered by its modern equivalent, and far more than could possibly be raised by taxes on the produce of the soil. It probably exceeded the entire revenue of all the sovereigns of Christendom taken together. From Barcelona and other ports an immense trade with the Levant was maintained, but it was mainly in the hands of the Jews, who, from the first invasion of Spain by Musa, had ever been the firm allies and

collaborators of the Arabs. Together they had participated in the dangers of the invasion; together they had shared its boundless success; together they had held in irreverent derision, nay, even in contempt, the woman-worshippers and polytheistic savages beyond the Pyrenecs-as they mirthfully called those whose long-delayed vengeance they were in the end to feel; together they were expelled. Against such Jews as lingered behind the hideous persecutions of the Inquisition were directed. But in the days of their prosperity they maintained a merchant marine of more than a thousand ships. They had factories and consuls on the Tanais. With Constantinople alone they maintained a great trade; it ramified from the Black Sea. and East Mediterranean into the interior of Asin; it reached the ports of India and China, and extended along the African coast as far as Madagascar. Even in these commercial affairs the singular genius of the Jew and Arab shines forth. In the midst of the tenth century, when Europe was about in the same condition that Caffraria is now, enlightened Moors, like Abul Cassem, were writing treatises on the principles of trade and commerce. As on so many other occasions, on these affairs they have left their traces. The smallest weight they used in trade was the grain of barley, four of which were equal to one sweet pea, called in Arabic carat. use the grain as our unit of weight, and still speak of gold as being so many carats fine.

Such were the Khalifs of the West; such their splenobligations to dour, their luxury, their knowledge; such some
the Khalifs of of the obligations we are under to them—
the West. obligations which Christian Europe, with singular insincerity, has ever been fain to hide. The cry
against the misbeliever has long outlived the Crusades.
Considering the enchanting country over which they ruled,
it was not without reason that they caused to be engraven
on the public seal. "The servant of the Merciful rests
contented in the decrees of God." What more, indeed,
could Paradise give them? But, considering also the
evil end of all this happiness and pomp, this learning,
liberality, and wealth, we may well appreciate the solemn
truth which these monarchs, in their day of pride and

power, grandly wrote in the beautiful mosaics on their palace walls, an ever-recurring warning to him who owes dominion to the sword, "There is no conqueror but God."

The value of a philosophical or political system may be determined by its fruits. On this principle I examined in Vol. I., Chapter XII., the Italian system, estimating its religious merit from the biographies of the popes, which afford the proper criterion. In like manner, of Mohamthe intellectual state of the Mohammedan nations at successive epochs may be ascertained from what is its proper criterion, the contemporaneous scientific manifestation.

At the time when the Moorish influences in Spain began to exert a pressure on the Italian system, there were several scientific writers, fragments of whose works have descended to us. As an architect may judge of the skill of the ancient Egyptians in his art from a study of the Pyramids, so from these relics of Saracenic learning we may demonstrate the intellectual state or the Mohammedan people, though much of their work has been lost and more back here proposed a destroyed.

has been purposely destroyed.

Among such writers is Alhazen; his date was about A.D. 1100. It appears that he resided both in Spain and Egypt, but the details of his biography Review of the are very confused. Through his optical works, works of which have been translated into Latin, he is Alhazen. best known to Europe. He was the first to correct the Greek misconception as to the nature of vision, showing that the rays of light come from external objects to the eye, and do not issue forth from the eye, and He corrects impinge on external things, as, up to his time, the theory of had been supposed. His explanation does not vision. depend upon mere hypothesis or supposition, but is plainly based upon anatomical investigation as well as on geometrical discussion. He determines that the retina Determines is the seat of vision, and that impressions made the function by light upon it are conveyed along the optic of the retina.

nerve to the brain. Though it might not be convenient, at the time when Alhazen lived, to make such an acknowledgment, no one could come to these conclusions

nor, indeed, know anything about these facts, unless he had been engaged in the forbidden practice of dissection. Explains sin. With felicity he explains that we see single when we use both eyes, because of the formation of the visual images on symmetrical portions of the two To the modern physiologist the mere mention of such things is as significant as the occurrence of an arch in the interior of the pyramid is to the architect. Alhazen shows that our sense of sight is by no means a trustworthy guide, and that there are illusions arising from the course which the rays of light may take when they suffer refraction or retlexion. It is in the discussion of one of these physical problems that his scientific greatness truly shines forth. He is perfectly aware that the atmosphere decreases in density with increase of height; and from that consideration he shows course of a ray of light that a ray of light, entering it obliquely, follows through the a curvilinear path which is concave toward the earth; and that, since the mind refers the position of an object to the direction in which the ray of light from it enters the eye, the result must be an illusion as respects the starry bodies; they appear to us, to use the Arabic Astronomical term, nearer to the zenith than they actually are, and not in their true place. We see them in the direction of the tangent to the curve of refraction as it reaches the eye. Hence also he shows that we actually see the stars, and the sun, and the moon before they have risen and after they have set-a wonderful illusion. shows that in its passage through the air the curvature of a ray increases with the increasing density, and that its path does not depend on vapours that chance to be present. but on the variation of density in the mediam. refraction he truly refers the shortening, in their vertical diameter, of the horizontal sun and moon; to its variations he imputes the twinkling of the tal sun and The apparent increase of size of the fixed stars. former bodies when they are in the horizon he refers to a mental deception, arising from the prezence of intervening terrestrial objects. He shows that the effect of refraction is to shorten the duration of night and darkness by prolonging the visibility of the sun, and considering the

reflecting action of the air, he deduces that beautiful explanation of the nature of twilight—the light Explains the hat we perceive before the rising and after the twilight. Letting of the sun—which we accept at the present time as true. With extraordinary acuteness, he applies the principles with which he is dealing to the height of the atmosphere. Letting the time it is limit in wealth 584 miles.

ohere, deciding that its limit is nearly 58½ miles.

All this is very grand. Shall we compare it with the contemporaneous monk miracles and monkish philosophy of Europe? It would make a profound impression if communicated for the first time to a scientific society in our own age. Nor perhaps does his merit end here. If he Book of the Balance of Wisdom, for a translation of which we are indebted to M. Khanikoff, the Russian consul-general at Tabriz, be the production of Alhazen, of which there seems to be internal proof, it offers us evidence of a singular clearness in mechanical conception for which we should scarcely have been prepared, and, if it be not nis, at all events it indisputably shows the scientific equirements of his age. In that book is plainly The weight of et forth the connexion between the weight of the air. he atmosphere and its increasing density. The weight of the atmosphere was therefore understood before Torricelli. This author shows that a body will weigh differently in a are and in a dense atmosphere; that its loss of Principles of veight will be greater in proportion as the air is hydrostatics. nore dense. He considers the force with which plunged podies will rise through heavier media in which they ere immersed, and discusses the submergence of floating podies, as ships upon the sea. He understands the doctrine of the centre of gravity. He applies it to the Theory of the nvestigation of balances and steelyards, show-balance. ng the relations between the centre of gravity and the centre of suspension—when those instruments will set and when they will vibrate. He recognizes gravity as a orce; asserts that it diminishes with the distance; but alls into the mistake that the diminution is as the disance, and not as its square. He considers gravity as errestrial, and fails to perceive that it is universal—that was reserved for Newton. He knows correctly the relation

between the velocities, spaces, and times of falling bodies, and has very distinct ideas of capillary at-Gravity; capillary attraction. He improves the construction of that tion; the hyold Alexandrian invention, the hydrometerthe instrument which, in a letter to his fair but pagan friend Hypatia, the good Bishop of Ptolemais. Syncsius, six hundred years previously, requests her to have made for him in Alexandria, as he wishes to try the wines he is using, his health being a little delicate. The determinations of the densities of bodies, as given by Alhazen, approach very closely to our own; in the case of mercury they are even more exact than some of those of the last century. I join, as, doubtless, all natural philosophers will do, in the pions prayer of Allazen, that, in the day of judgment, the All-Merciful will take pity on the soul of Abur-Raihan. because he was the first of the race of men to construct a table of specific gravities; and I will ask the same for Alleizen hanself, since he was the first to trace the curvilinear path of a ray of light through the air. more than seven centuries part him from our times, the physiologists of this age may accept him as their compeer, since he received and defended the doctrine now forcing its way, of the progressive development of animal forms. He upheld the affirmation of those who The theory of said that man, in his progress, passes through a definite succession of states; not, however, "that development he was once a bull, and was then changed to an ass, and afterwards into a horse, and after that into an ape, and finally became a man." This, he says, is only a misrepresentation by "common people" of what is really The "common people" who withstood Alhazen have representatives among us, themselves the only example in the Fauna of the world of that non-development which they so loudly affirm. At the best they are only passing through some of the earlier forms of that series of transmutations to which the devout Mohammedan in the above quotation alludes.

The Arabians, with all this physical knowledge, do not appear to have been in possession of the thermometer, though they knew the great importance of temperature measures,

employing the arcometer for that purpose. They had detected the variation in density of liquids by heat, but not the variation in volume. In their measures of time they were more successful; they had several kinds of clepsydras. A balance clepsydra is described in the work from which I am quoting. But it was their great astronomer, Ebn Junis, who accomplished the most valuable of all chronometric improvements. He first The penduapplied the pendulum to the measure of time. lum clock. Laplace, in the fifth note to his Systeme du Monde, avails himself of the observations of this philosopher, with those of Albategnius and other Arabians, as incontestable proof of the diminution of the eccentricity of the earth's Astronomical orbit. He states, moreover, that the observation works of Ebn of Ebn Junis of the obliquity of the ecliptic, properly corrected for parallax and refraction, gives for the year A.D. 1000 a result closely approaching to the theoretical. He also mentions another observation of Ebn Junis. October 31, A.D. 1007, as of much importance in reference to the great inequalities of Jupiter and Saturn. I have already remarked that, in the writings of this great Arabian, the Arabic numerals and our common The Arabic arithmetical processes are currently used. From numerals. Africa and Spain they passed into Italy, finding ready acceptance among commercial men, who recognised at once their value, and, as William of Malmesbury says, being a wonderful relief to the "sweating calculators;" an epithet of which the correctness will soon appear to any one who will try to do a common multiplication or division problem by the aid of the old Roman numerals. It is said that Gerbert-Pope Sylvester - was the first to introduce a knowledge of them into Europe: he had learned them at the Mohammedan university of Cordova. It is in allusion to the eigher, which follows the 9, but which, added to any of the other digits, increases by tenfold its power, that, in a letter to his patron, the Emperor Otho III., with humility he playfully but truly says, "I am like the last of all the numbers."

The overthrow of the Roman by the Arabic numerals foreshadowed the result of a far more important—a political—contest between those rival names. But, before

showing how the Arabian intellect pressed upon Rome, and the convulsive struggles of desperation which Rome Arabian phismade to resist it. I must for a moment consider the former under another point of view, and speak of Saracen philosophy. And here Algazzali shall be

my guide. He was bern v.b. 1058.

Let us hear him speak for himself. He is relating his attempt to detach himself from the opinions which he had The written imbibed in his childhood: "I said to myself, of Algaman . My aim is simply to know the truth of things; consequently, it is indispensable for me to ascertain what is knowledge.' Now it was evident to me that certain knowledge must be that which explains the object to be known in such a manner that no doubt can remain, so that in future all error and conjecture respecting it must be impossible. Not only would the understanding then need no efforts to be convinced of certitule, but security against error is in such close connexion with knowledge, that, The certainte even were an apparent proof of falschood to be brought forward, it would cause no doubt, because no suspicion of error would be possible. Thus, when I have acknowledged ten to be more than three, if any one were to say, 'On the contrary, three is more than ten, and, to prove the truth of my assertion, I will change this rod into a serpent,' and if he were to change it, my conviction of his error would remain unshaken. manduvre would only produce in me admiration for his ability. I should not doubt my own knowledge.

"Then was I convinced that knowledge which I did not possess in this manner, and respecting which I had not this certainty, could inspire me with neither confidence nor assurance; and no knowledge without assurance

deserves the name of knowledge.

"Having examined the state of my own knowledge, I found it divested of all that could be said to have these qualities, unless perceptions of the senses and irrefragable principles were to be considered such. I then said to myself, 'Now, having fallen into this despair, the only hope of the senses of acquiring incontestable convictions is by the of the senses and by necessary truths.' Their evidence seemed to me to be indubitable.

I began, however, to examine the objects of sensation and speculation, to see if they possibly could admit of doubt. Then doubts crowded upon me in such numbers that my incertitude became complete. Whence results the confidence I have in sensible things? The strongest of all our senses is sight; and yet, looking at a shadow, and perceiving it to be fixed and immovable, we judge it to be deprived of movement; nevertheless, experience teaches us that, when we return to the same place an hour after, the shadow is displaced, for it does not vanish suddenly, but gradually, little by little, so as never to be at rest. we look at the stars, they seem to be as small as moneypieces; but mathematical proofs convince us that they are larger than the earth. These and other things are judged by the senses, but rejected by reason as false. I abandoned the senses, therefore, having seen all my confidence in their truth shaken.

"'Perhaps,' said I, 'there is no assurance but in the notions of reason, that is to say, first principles, as that ten is more than three; the same thing cannot have been created and yet have existed from all eternity; to exist

and not to exist at the same time is impossible.

"Upon this the senses replied, 'What assurance have you that your confidence in reason is not of the familiary same nature as your confidence in us? When of reason, you relied on us, reason stepped in and gave us the lie; had not reason been there, you would have continued to rely on us. Well, may there not exist some other judge superior to reason, who, if he appeared, would refute the judgments of reason in the same way that reason refuted us? The non-appearance of such a judge is no proof of his non-existence.'

"I strove in vain to answer the objection, and my difficulties increased when I came to reflect on The nature sleep. I said to myself, 'During sleep, you give of dreams. to visions a reality and consistence, and you have no suspicion of their untruth. On awakening, you are made aware that they were nothing but visions. What assurance have you that all you feel and know when you are awake does actually exist? It is all true as respects your condition at that moment; but it is nevertheless possible that

another condition should present itself which should be to your awakened state that which to your awakened state is now to you sleep; so that as respects this higher condition,

your waking is lut sleet."

It would not be possible to find in any European work a clearer statement of the scepticism to which philosophy leads than what is thus given by this Arabian. Indeed, it is not possible to put the argument in a more effective way. His perspicuity is in singular contrast with the

obscurity of many metaphysical writers.

"Reflecting on my situation, I found myself bound to this world by a thousand ties, temptations assailing me on all sides. I then examined my actions. The best were the theorem these relating to instruction and education, and depair—even there I saw myself given up to unimportant sciences, all useless in another world. It decting on the aim of my teaching, I found it was not pure in the sight of the Lord. I saw that all my efforts were directed toward the acquisition of glory to myself. Having, therefore, distributed my wealth, I left Bagdad and retired syria, where I remained two years in solitary struggle with my soul, combating my passions, and exercising myself, in the purification of my heart and in preparation for the other world."

This is a very leantiful picture of the mental struggles and the actions of a truthful and carnest man. this the Christian philosopher can sympathize with the devout Mohammedan. After all, they are not very far apart. Algazzali is not the only one to whom such thoughts have occurred, but he has found words to tell his experience better than any other man. And what is the conclusion at which he arrives ' The life of man, he says, ages of man. is marked by three stages: "the first, or infantile stage, is that of pure sensation; the second, which begins at the age of seven, is that of understanding; the third is that of reason, by means of which the intellect perceives the necessary, the possible, the absolute, and all those higher objects which transcend the understanding. But after this there is a fourth stage, when another eye is opened, by which man perceives things hidden from others - perceives all that will be-perceives the things

that escape the perceptions of reason, as the objects of reason escape the understanding, and as the objects of the understanding escape the sensitive faculty. This is prophetism." Algazzali thus finds a philosophical basis for the rule of life, and reconciles religion and philosophy.

And now I have to turn from Arabian civilized life, its science, its philosophy, to another, a repulsive state of things. With reluctance I come back to the Italian system, defiling the holy name of religion with its intrigues, its bloodshed, its oppression of human thought, its hatred of intellectual advancement. Especially I have Renewal of now to direct attention to two countries, the the operation scenes of important events—countries in which medan inthe Mohammedan influences began to take effect filences. and to press upon Rome. These are the South of France

and Sicily.

Innocent III. had been elected pope at the early age of thirty-seven years, A.D. 1198. The papal power had reached its culminating point. The weapons of the Church had attained their utmost force. In Italy, in Germany, in France and England, interdicts and excommunications vindicated the pontifical authority, as in the cases of the Duke of Ravenna, the Emperor Otho, Philip Augustus of France, King John of England. In each of these cases it was not for the sake of sustaining great moral principles or the rights of humanity that the thunder was launchedit was in behalf of temporary political interests; interests that, in Germany, were sustained at the cost of a long war, and cemented by assassination; in France, Interference strengthened by the well-tried device of an of Innocent intervention in a matrimonial broil—the domestic HI. in France. quarrel of the king and queen about Agnes of Meran. "Ah! happy Saladin!" said the insulted Philip, when his kingdom was put under interdict; "he has no pope above him. I too will turn Mohammedan."

So, likewise, in Spain, Innocent interfered in the matrimonial life of the King of Leon. The remorseless venality of the papal government was felt in every direction. Portugal had already been advanced to Portugal the dignity of a kingdom on payment of an annual

tribute to Rome. The King of Aragon held his kingdom

as fendatory to the pope.

In England, Innocent's interference assumed a different aspect. He attempted to assert his control over In England: the Church in spite of the king, and put the Magna Charts nation under interdict because John would not permit Stephen Langton to be Archbishop of Canterbury. It was utterly impossible that affairs could go on with such an empire within an empire. For his contumacy, John was excommunicated; but, base as he was, he defied his punishment for four years. Hereupon his subjects were released from their allegiance, and his kingdom officed to any one who would conquer it. In his extremity, the king of England is said to have sent a messenger to Spain, offering to become a Mohammedan. The religious sentiment was then no higher in him than it was, under a like provocation, in the King of France, whose thoughts turned in the same direction. But, pressed irresistibly by Innocent, John was compelled to surrender his realm, agreeing to pay to the pope, in addition to Peter's pence, 1000 marks a year as a token of vassalage. When the prelates whom he had refused or exiled returned, he was compelled to receive them on his knees humiliations which aroused the indignation of the stout English barons, and gave strength to those movements which ended in extorting Magna Charta. Never, however, was Innocent more mistaken than in the character of Stephen Langton. John had, a second time, formally surrendered his realm to the pope, and done homage to the legate for it; but Stephen Langton was the first-at a meeting of the chiefs of the revolt against the king, held in London, August 25th, 1213 to suggest that they should demand a renewal of the charter of Henry I. From this suggestion Magna Charta originated. Among the miracles of the age, he was the greatest miracle of all; his patriotism was stronger than his profession. The wrath of the pontiff knew no bounds when he learned that the Great Charter had been conceded. In his bull, he denounced it as base and ignominious; he anathematized the king if he observed it; he declared it null and void. It was not the policy of the Roman court to permit so

much as the beginnings of such freedom. The appointment of Simon Langton to the archbishopric of York was annulled. One De Gray was substituted for him. It illustrated the simony into which the papal government had fallen, that De Gray had become, in these transactions, indebted to Rome ten thousand pounds. In fact, through the operation of the Crusades, all Europe was The drain of tributory to the pope. He had his fiscal agonts money from in every metropolis; his travelling ones wander- that country. ing in all directions, in every country, raising revenue by the sale of dispensations for all kinds of offences, real and fictitious-money for the sale of appointments, high and low-a steady drain of money from every realm. Fifty years after the time of which we are speaking, Robert Grostete, the Bishop of Lincoln and friend of Roger Bacon, caused to be ascertained the amount received by foreign ecclesiastics in England. He found it to be thrice the income of the king himself. This was on the occasion of Innocent IV. demanding provision to be made for three hundred additional Italian clergy by the Church of England, and that one of his nephews-a mere boyshould have a stall in Lincoln cathedral.

While thus Innocent III, was interfering and intriguing with every court, and laying every people under tribute, he did not for a moment permit his attention to be diverted from the Crusades, the singular Goading of Enrope into advantages of which to the papacy had now a new crusule. been fully discovered. They had given to the pope a suzerainty in Europe, the control of its military as well as its momentary resources. Not that a man like Innocent could permit himself to be deluded by any hopes of eventual success. The crusades must inevitably prove, so far as their avowed object was concerned, a failure. The Christian inhabitants of Palestine were degraded and demoralized beyond description. Their ranks were thinned by apostasy to Mohammedanism. In Europe, not only the laity begun to discover that the money provided for the wars in the Holy Land was diverted from its purpose, and in some inexplicable manner, found its way into Italy-even the clergy could not conceal their suspicions that the proclamation of a crusade was merely

the preparation for a swindle. Nevertheless, Innocent pressed forward his schemes, goading on Christendom by unbraiding it with the taunts of the Saracens. "Where," they say, "is your God, who can not deliver you out of our hands. Behold! we have defiled your sanctuaries: we have stretched forth our arm: we have taken at the first assault, we hold in despite of you, those your desirable places, where your superstition had its beginning. is your God? Let him arise and protect you and himself." "If thou be the Son of God, save thyself if thou canst: redeem the land of thy birth from our hands. Restore thy cross, that we have taken, to the worshippers of the Cross." With great difficulty, however, Innocent succeeded in preparing the fourth crusade, v.b. 1202. The Venetians consented to furnish a fleet of transports. But the expelition was quickly diverted from its true purpose; the Venetians employing the Crusaders for the capture of Zara from the King of Hungary. Still worse, and shameful to be said - partly from the lust of plunder, and partly through ecclesiastical machinations -it again turned aside for an attack upon Constantinople, and took is used for the that city by storm A.D. 1204, thereby establishing Latin Christianity in the Eastern metro-Constantipolis, but, alas! with bloodshed, rape, and fire. On the night of the assault more houses were burned than could be found in any three of the largest cities in France. Even Christian historians compare with shame the storming of Constantinople by the Catholics with the Sack of that capture of Jerusalem by Saladin. Pope Innocent city by the Catholica, himself was compelled to protest against enormities that had outrun his intentions. He says: "They practised fornications, incests, adulteries in the sight They abandoned matrons and virgins, consecrated to God, to the lewdness of grooms. their hands against the treasures of the churches - what is more heinous, the very consecrated vessels-tearing the tablets of silver from the very altars, breaking in pieces the most sacred things, carrying off crosses and relics." In St. Sophia, the silver was stripped from the pulpit; an exquisite and highly-prized table of oblation was broken in pieces; the sacred chalices were turned into

drinking-cups; the gold fringe was ripped off the veil of the sanctuary. Asses and horses were led into the churches to carry off the spoil. A prostitute mounted the patriarch's throne, and sang, with indecent gestures, a ribald song. The tombs of the emperors were rifled; and the Byzantines saw, at once with amazement and anguish, the corpse of Justinian-which even decay and putrefaction had for six centuries spared in his tomb—exposed to the violation of a mob. It had been understood among those who instigated these atrocious proceedings that the relies were to be brought into a common stock and equitably divided among the conquerors! but each ecclesiastic seized and secreted whatever he could. The idolatrous state of the Eastern Church is illustrated by some of these relies. Thus the Abbot Martin The relies obtained for his monastery in Alsace the follow- found there, ing inestimable articles: 1. A spot of the blood of our Saviour; 2. A piece of the true cross; 3. The arm of the Apostle James: 4. Part of the skeleton of John the Baptist: 5.-I hesitate to write such blasphemy-"A bottle of the milk of the Mother of God!" In contrast with the treasures thus acquired may be set relies of a very different kind, the remains of ancient art which and works of they destroyed: 1. The bronze charioteers from art destroyed the Hippodrome; 2. The she-wolf suckling Romulus and Remus: 3. A group of a Sphinx, river-horse, and crocodile; 4. An eagle tearing a serpent; 5. An ass and his driver, originally east by Augustus in memory of the victory of Actium; 6. Bellerophon and Pegasus; 7. A bronze obelisk; 8. Paris presenting the apple to Venus; 9. An exquisite statute of Helen; 10. The Hercules of Lysippus: 11. A Juno, formerly taken from the temple at Samos. The bronzes were melted into coin, and thousands of manuscripts and parchments were burned. From that time the works of many ancient authors disappeared altogether.

With well-dissembled regret, Innocent took the new order of things in the city of Constantinople under his protection. The bishop of Rome at last appointed the Bishop of Constantinople. The acknowledgment of papal supremacy was complete. Rome and Venice divided

between them the ill-gotten gains of their undertakin, If anything had been wanting to open the eyes The pape and of Europe, surely what had thus occurred should the doge divide the have been enough. The pope and the doge-Strell. the trader in human credulity and the trader of had shared the spoils of a crusade meant by the Adriatic religious men for the relief of the Holy Land. Works of art The bronze horses, once brought by Augustus carried to Ventice. from Alexandria, after his victory over Antony and transferred from Rome to Constantinople by its founder, were set before the Church of St Mark. were the outward and visible sign of a less obvious event that was taking place. For to Venice was brought a residue of the literary treasures that had escaped the fire and the destroyer; and while her comrades in the outrage were satisfied, in their ignorance, with fictitious relies, she took possession of the poor remnant of the glorious works of art, of letters, and of science. Through these was

hastened the intellectual progress of the West.

So fell Constantinople, and fell by the parricidal hands of Christians. The days of retribution for the curse she had inflicted on Western civilization were now The punishapproaching. In these events she received a ment of Constantinople. first instalment of her punishment. Three hundred years previously, the historian Luitprand who was sent by the Emperor Otho I, to the court of Nicephorus Phocas, says of her, speaking as an eve-witness, "That city, once so wealthy, so flourishing, is now famished, lying, perjured, deceitful, rapacious, greedy, niggardly, vainglorious;" and since Luitprand's time she had been pursuing a downward career. It might have been expected that the concentration of all the literary and scientific treasures of the Roman empire in Constantinople would have given rise to great mental vigour-that to Europe she would have been a brilliant focus of light. But when the works on jurisprudence by Tribo-The literary nian, under Justinian, have been mentioned. worthlessness of that city. what is there that remains? There is Stephanus, the grammarian, who wrote a dictionary, and Procopius, the historian, who was secretary to Belisarius in his campaigns. There is then a long interval almost

without a literary name, to Theophylact Simocatta, and to the Ladder of Paradise of John Climacus. The mental excitement of the iconoclastic dispute presents us with John of Damascus; and the ninth century, the Myriobiblion and Nomacanon of Photius. Then follows Constantine Porphyrogenitus, vainly and voluminously composing; and Basil II. doubtless truly expresses the opinion of the time, as he certainly does the verdict of posterity respecting the works of his country, when he says that learning is useless and unprofitable lumber. The Alexiad of Anna Comnena, and the history of Byzantine affairs by Nicephorous Bryennius, hardly redeem their age. This barrenness and worthlessness was the effect of the system introduced by Constantine the Great. The long line of emperors had been consistent in one policy—the repression or expulsion of philosophy; and yet it is the uniform testimony of those ages that the Eastern convents were full of secret Platonism—that in stealth, the doctrines of Plato were treasured up in the cells of Asiatic monks. The Byzantines had possessed in art and letters all the best models in the world, yet in a thousand years they never produced one original. Millions of Greeks never advanced one step in philosophy or science-never made a single practical discovery, composed no poem, no tragedy worth perusal. The spirit of their superficial literatureif literature it can be called—is well shadowed forth in the story of the patriarch Photius, who composed at Bagdad, at a distance from his library, an analysis of 280 works he had formerly read. The final age of the city was signalized by the Baarlamite controversy respecting the mysterious light of Mount Thabor of its Intel-—the possibility of producing a beatific vision lectual pur-

and of demonstrating, by an unceasing inspection of the navel for days and nights together, the existence of two eternal principles, a visible and an

invisible God!

What was it that produced this barrenness, Cause of all this intellectual degradation in Constantinople? this. The tyranny of Theology over Thought.

But with the capture of Constantinople by the Latins other important events were occurring. Everywhere an

intolerance of papal power was engendering. The monasteries because infected, and even from the holy Hereny follips of monks words of ominous import might be lows literaheard. In the South of France the intellectual insurrection first took form. There the influence of the Mehammedans and Jews beyond the Pyreaces Strat . f gar began to manifest itself. The songs of gallantry; literature from brain. tensons, or postical contests of minstrels; satires of gay defiance; rivalry in praise of the ladies; lays, serenades, pastourelles, redondes, such as had already drawn forth the condemnation of the solate Mussulmen of Cordova, had gradually spread through Spain and found a congenial welcome in France. The Troubadours were The fronts. singing in the lan d'Oc in the south, and the Trouveres in the langue d'Oil in the north. done and Trouserrs. Thence the merry epidemic spread to Sicily and Italy. Men felt that a rehel freen the grim ecclesiastic was kings, dukes, counts, knights, prided themselves on their gentle prowess. The humbler minstrels found patronage among ladies and at courts; sly satires against the priests, and amorous ditties, secured them a welcome among the populace. When the poet was deficient in voice, a jongleur went with him to sing; and often to re was added the pleasant accompaniment of a musical instrument. The Provencal or langue d'Oc was thus widely diffused; it served the purposes of those unacquainted with Latin, and gave the Italians a model for thought and versification, to Europe the germs of many of its future melodies. While the young were singing, the old were thinking; while the gay were carried away with romance, the grave were falling into heresy. But, true to her instincts and traditions, the Church had shown her determination to deal rigorously with all such movements. Already, v.b. 1134, Peter de Rome. Bruevs had been burned in Languedoc for denving infant baptism, the worship of the cross, and transubstantiation. Already Henry the Deacon, the disciple of Peter, had been disposed of by St. Bernard. Already the valleys of Piedmont were full of Waldenses. Already the l'oor Men of Lyons were proclaiming the portentous doctrine that the sanctity of a priest lay not in his office, but in the

manner of his life. They denounced the wealth of the Church, and the intermingling of bishops in bloodshed and war; they denied transubstantiation, invocation of saints, purgatory, and especially directed their hatred against the sale of indulgences for sin. The rich cities of Languedoc were full of misbelievers. They were given up to poetry, music, dancing. Their people, numbers of whom had been in the Crusades or in Spain, had seen the Saracens. Admiration had taken the place of detestation. Amid shouts of laughter, the Troubadours went through the land, wagging their heads, and slyly winking their eyes, and singing derisive songs about the amours of the priests, and amply earning denunciations as lewd blasphemers and atheists. Here was a state of things demanding the attention of Innocent. The methods he took for its correction have handed his name down to the maledictions of posterity. He despatched a larmed at missive to the Count of Toulouse—who already the spread of leaves larmed at the spread of leaves. lay under excommunication for alleged intermeddling with the rights of the clergy - charging him with harbouring heretics and giving offices of emolument to Jews. The count was a man of gay life, having, in emulation of some of his neighbours across the Pyrences, not fewer than three wives. His offences of that kind were, however, eclipsed by those with which he was now formally charged. It chanced that, in the ensuing disputes, the pope's legate was murdered. There is no reason to believe that Raymond was concerned in the crime. But the indignant pope held him responsible; instantly ordered to be published in all directions his excommunication, and called upon Western Christendom to He proclaims engage in a crusade against him, offering, to acquainst him whoever chose to take them, the wealth and Count of possessions of the offender. So thoroughly was Toulouse, he seconded by the preaching of the monks, that half a million of men, it is affirmed, took up arms.

For the count there remained nothing but to submit. He surrendered up his strong places, was com- and dispelled to acknowledge the crimes alleged against ciplines bim. him, and the justice of his punishment. He swore that he would no longer protect heretics. Stripped naked to

his middle, with a rope round his neck, he was led to the altar, and there scourged. But the immense army that had assembled was not to be satisfied by these inflictions on an individual, though the pope might be. They had come for blood and plunder, and blood and plunder they must have. Then followed such scenes of horror as the sun had never looked on before. The army was officered by Roman and French prelates; bishops were its generals, an archdeacon its engineer. It was the Abbot Arnold, the legate of the pope, who, at the capture of Beziers, was inquired of by a soldier, more merciful or more Atrocities of the Crusaders weary of murder than himself, how he should in the South distinguish and save the Catholic from the heretic. "Kill them all," he exclaimed: "God will know his own." At the Church of St. Mary Magdalene 7000 persons were massacred, the infuriated Crusaders being excited to madness by the wicked assertion that these wretches had been guilty of the blasphemy of saying, in their merriment, "S. Mariam Magdalenam fuisse concubinam Christi." It was of no use for them to protest their innocence. In the town twenty thousand were slaughtered, and the place then fired, to be left a monument of papal vengeance. At the massacre of Lavaur 400 people were burned in one pile; it is remarked that "they made a wonderful blaze, and went to burn everlastingly in hell." Language has no powers to express the atrocities that took place at the capture of the different towns. Ecclesiastical vengeance rioted in luxury. soil was steeped in the blood of men—the air polluted by their burning. From the reek of murdered women. mutilated children, and ruined cities, the Inquisition, that Institution of infernal institution, arose. Its projectors intended it not only to put an end to public teaching, the Inquisibut even to private thought. In the midst of these awful events. Innocent was called to another tribunal to render his account. He died A.P. 1216.

It was during the pontificate of this great criminal that the mendicant orders were established. The course of ages had brought an unintelligibility into public worship. The old dialects had become obsolete; new languages were forming. Among those

laily increasing in number, whose minds were ng, an earnest desire for instruction was arising. es were crowding to hear philosophical discourses niversities, and heresy was spreading very fast. as far from being confined to the intelligent. The lers furnished heretics and fanatics too. To anthe labours of these zealots—who, if they had been I to go on unchecked, would quickly have disd their doctrines through all classes of society inican and Franciscan orders were founded. They I adapted for their duty. It was their business among the people, preaching to them, in their own wherever an audience could be collected. inder which the Church was labouring because of th could not apply to these persons who lived by alms. Their function was not to secure their own , but that of other men. minic was born A.D. 1170. His birth and life rned with the customary prodigies. Miracles and

were necessary for anything to make a in the West. His was an immaculate

m, he was free from original sin. He was regarded opted son of the Virgin; some were even disposed him a higher dignity than that. He began his s in Languedoc; but, as the prospect opened out m, he removed from that unpromising region to e necessary centre of all such undertakings as his. perfected his organization; instituted his friars, l tertiaries; and consolidated his pretensions by king of many miracles. He exorcised three from whom Satan issued forth under the form of lack cat, which ran up a bell-rope and vanished. ful nun resolved to leave her convent. Happenow her nose, it dropped off into her handkerchief; ne fervent prayer of St. Dominic, it was replaced, gratitude, tempered by fear, she remained. St. could also raise the dead. Nevertheless, he died, having worthily obtained the title of the burner er of heretics. To him has been attributed the the crime of being the inventor of "the Holy on." In a very few years his order boasted of nearly 500 monasteries, scattered over Europe, Asia, Africa.

St. Francis, the congress of St. Dominic, was born a.D. 1152. His followers delighted to point out, as it would seem not without irreverence, a resemblance to the incidents that occurred at the birth of our Lord. A prophetess fore teld it; he was born in a stable; angels sung forth peace and good-will in the air; one, under the form of Simcon, bore him to baptism. In early life he saw visions and became cestatic. His father, Peter Bernardini, a respectable tradesman, endeavoured to restrain his eccentricities, at first by persuasion, but eventually more foreibly, appealing for assist mee to the hishop, to prevent the young enthusiast from squandering his means in alms to the poor. On that functionary's gently remonstrating, and pointing out to Francis his filial obligations, he stripped himself nakel before the people, exclaiming, "Peter Bernardini was my father; I have now but one Father, he that is in heaven." At this affecting renunciation of all earthly possessions and earthly ties, those present burst into tears, and the good lishop threw his own mantle over him. When a man has come to this pass, there is nothing he cannot accomplish.

It is related that, when application was first made to Innocent to authorize the order, he refused; but, non of these very soon recognizing the advantages that would accrue, he gave it his hearty patronage. rapid was the increase, that in v.o. 1219 it numbered not fewer than five thousand brethren. It was founded on the principles of chastity, poverty, obedience. They were to live on alms, but never to receive money. of devotion to the Church, St. Francis attained his reward, v.b. 1226. Two years previous to his death, by a miraculous intervention there were impressed on his person marks answering to the wounds on our Saviour. These were the celebrated stigmata. A black growth, like nails, issued forth from the palms of his hands and his feet; a wound from which blood and water distilled opened in his side. It is not to be wondered at that these prodigies met with general belief. This was the generation which received as inestimable relies, through Andrew of Hungary, the skulls of St. Stephen and St. Margaret, the hands of St. Bartholomew and St. Thomas, a slip of the rod of Aaron, and one of the water-pots of

the marriage at Cana in Galilee.

The papal government quickly found the prodigious advantage arising from the institution of these Influence demendicant orders. Vowed to poverty, living on rived from alms, hosts of friars, begging and barefoot, pervaded all Europe, coming in contact, under the most favourable circumstances, with the lowest grades of society. They lived and moved among the populace, and yet were held sacred. The accusations of dissipation and luxury so forcibly urged against the regular clergy were altogether inapplicable to these rope-bound, starving fanatics. Through them the Italian government had possession of the ear of Europe. The pomp of worship in an unknown tongue, the gorgeous solemnities of the Church, were far more than compensated by the preaching of these missionaries, who held forth in the vernacular wherever an audience could be had. Among the early ones, some had been accustomed to a wandering life. Brother Pacificus, a disciple of St. Francis, had been a celebrated Trouvere. In truth, they not only warded off the present pressing danger, but through them the Church retained her hold on the labouring classes for several subsequent The pope might truly boast that the Poor Men of the Church were more than a match for the Poor Men of Lyons. Their influence began to diminish only when they abandoned their essential principles, joined in the common race for plunder, and became immensely rich. Not only did Innocent III. thus provide himself with

an ecclesiastical militia suited to meet the obviously impending insurrection, he increased his power greatly but insidiously by the formal introduction of auricular confession. It was by the fourth Lateran Council Introduction that the necessity of auricular confession was of auricular first formally established. Its aim was that no heretic should escape, and that the absent priest should be paramount even in the domestic circle. In none but a most degraded and superstitious society can such an infamous institution be tolerated. It invades the sacred

privacy of life - makes a man's wife, children, and servants his spies and accusers. When any religious system stands in need of such a social immorality, we may be sure that it is irrecoverably diseased, and hastening to its end.

Auricular confession led to an increasing necessity for tevelopment casuistry, though that science was not fully of casuistry—developed until the time of the Jesuits, when it gave rise to an extensive literature, with a lax system and a false morality, guiding the penitent rather with a view to his usefulness to the Church than to his own reformation, and not hesitating at singular indecencies in its

portion having reference to married life.

Great historical events often find illustrations in representative men. Such is the case in the epoch we are now amuse of considering. On one side stands Innocent, true innocentill to the instincts of his party, interfering with all the European nations; launching forth his interdicts and excommunications; steeped in the blood of French hereties; hesitating at no atrocity, even the outrage and murder of women and children, the rain of flourishing cities, to compass his plans; in all directions, under a thousand pretences, draining Europe of its money; calling to his aid hosts of begging friars; putting forth imposture miracles; organizing the Inquisition, and invading the privacy of life by the contrivance of auricular confession.

On the other side stands Frederick II., the Emperor of Germany. His early life, as has been already mentioned, was spent in Sicily, in familiar intercourse with Jews and Arabs, and Sicily to the last was the favoured portion of his dominions. To his many other accomplishments he added the speaking of Arabic as fluently as a Saracen. He delighted in the society of Mohammedan ladies, who througed his court. His enemies asserted that his chastity was not improved by his associations with these miscreant beauties. The Jewish and Mohammedan physicians and philosophers taught him to sneer at the pretensions of the Church. From such ridicule it is but a short step to the shaking off of His Mohamauthority. At this time the Spanish Mohammedan tenmedans had become widely infected with irreligion; their greatest philosophers were infidel in their

own infidelity. The two sons of Averroes of Cordova are said to have been residents at Frederick's court. Their father was one of the ablest men their nation ever produced: an experienced astronomer, he had translated the Almagest, and, it is affirmed, was the first who actually saw a transit of Mercury across the sun; a voluminous commentator on the works of Plato and Aristotle, but a disbeliever in all revelation. Even of Mohammedanism he said, alluding to the prohibition which the Prophet had enjoined on the use of the flesh of swine, "That form of religion is destitute of every thing that can commend it to the approval of any understanding, unless it be that of a hog." In the Sicilian court, surrounded by such profane influences, the character of the young emperor the cultivates was formed. Italian poetry, destined for such light litera-

a brilliant future, here first found a voice in ture and the sweet Sicilian dialect. The emperor and his chancellor were cultivators of the gay science, and in the composition of sonnets were rivals. A love of amatory

poetry had spread from the South of France.

With a view to the recovery of the Holy Land, Honorius III. had made Frederick marry Yolinda de Lusignan, the heiress of the kingdom of Jerusalem. It was not, therefore, to be wondered at that Frederick's frivolities soon drew upon him the indignation of the gloomy Pope Gregory IX., the very first act of whose pontificate was to summon a new crusade. To the exhortations and commands of the aged pope the emperor lent a most Refuses to go reluctant ear, postponing, from time to time, the on a crusade, period of his departure, and dabbling in doubtful and then goes. negotiations, through his Mohammedan friends, with the Sultan of Egypt. He embarked at last, but in three days returned. The octogenarian pope was not to be triffed with, and pronounced his excommunication. Frederick treated it with ostensible contempt, but appealed to Christendom, accusing Rome of avaricious intentions. Her officials, he said, were travelling in all directions, not to preach the Word of God, but to rebuke the extort money. "The primitive Church, founded pontifical government, on poverty and simplicity, brought forth numberless saints. The Romans are now rolling in wealth,

What wonder that the walls of the Church are undermined to the base, and threaten utter ruin." For saving this he underwent a more tremendous excommunication; but his partisans in Rome, raising an insurrection, expelled the pope. And now Frederick set sail, of his own accord, on his crusading expedition. On rea hing the Holy Land, he was received with joy by the knights and pilgrims; but the clergy held aloof from him as an excommunicated person. The pontiff had despatched a swift sailing ship to forbid their holding intercourse with him. His private negotiations with the Sultan of Egypt now matured. The Christian camp was thronged with infidel delegates some came to discuss philosophical questions, some were the bearers of presents. Elephants and a beyy of dancing givis were counteously sent by the sultan to his friend, who, it is said, was not insensible to the witcheries of these Oriental beauties. He wore a Saracen In his privacy he did not lesitate to say, "I came not here to deliver the Holy City, but to maintain my estimation among the Franks." To the sultan he appealed, "Out of your goodness, surrender to me Jerusalem as it is, that I may be able to lift up my head among the kings of Chriswho gives up tendom." Accordingly, the city was surrendered to him. The object of his expedition was accomplished. But the pope was not to be deceived by such collusions. He repudiated the transactions altogether, and actually took measures to lay Jerusalem and our Saviour's sepulchre under interdict, and this in the face of the Mohammedans. While the emperor proclaimed his successes to Europe, the pope denounced them as coming from the union of Christ and Belial; alleging four accusations against Frederick: 1. That he had given the sword which he had received from the altar of St. Peter for the defence of the faith, as a present to the Sultan of Babylon; 2. That he had permitted the preaching of the Koran in the holy Temple itself; 3. That he had excluded the Christians of Antioch from his treaty; 4. That he had bound himself, if a Christian army should attempt to cleanse the Temple and city from Mohammedan defilements, to join the Saracens.

Frederick crowned himself at Jerusalem, unable to find

any ecclesiastic who dared to perform the ceremony, and departed from the Holy Land. It was time, for Rome was intriguing against him at home, a false report of his death having been industriously circulated. He forthwith prepared to enter on his conflict with the pontiff. His Saracen colonies at Nocera and Luceria, in Italy, could Frederick

supply him with 30,000 Mussulman soldiers, establishes with whom it was impossible for his enemies to Saracen posts He managed to draw over the general

sentiment of Europe to his side, and publicly offered to convict the pope himself of negotiations with the infidels; but his antagonist, conveniently impressed with a sudden horror of shedding blood, gave way, and peace between the

parties was made. It lasted nearly nine years.

In this period, the intellectual greatness of Frederick, and the tendencies of the influences by which he was enveloped, were strikingly manifested. In ad- His political vance of his age, he devoted himself to the insututions. political improvement of Sicily. He instituted representative parliaments; enacted a system of wise laws; asserted the principle of equal rights and equal burdens, and the supremacy of the law over all, even the nobles and the Church. He provided for the toleration of all professions, Jewish and Mohammedan, as well as Christian; emancipated all the serfs of his domains; instituted cheap justice for the poor; forbade private war; regulated commerce—prophetically laying down some of those great principles, which only in our own time have been finally received as true; established markets and fairs; collected large libraries; caused to be translated such works as those of Aristotle and Ptolemy; built menageries for natural history; founded in Naples a great university; patronized the medical college at Salernum; made provisions for the education of promising but indigent youths. All over the land splendid architectural triumphs were created. Under him the Italian language first rose above a patois. Sculpture, painting, and music were patronized. His chancellor is said to have been the author of the oldest sonnet.

In the eye of Rome all this was an abomination. Were human laws to take the precedence of the law of God? Were the clergy to be degraded to a level with the laity?

Were the Jew and the Mohammedan to be permitted their infamous rites? Was this new born product of the insolence of human intellect -this so-called science- to be brought into competition with theology, the heavendescended? Frederick and his varliaments, his laws and universities, his libraries, his statues, his pictures and sonnets, were denounced. Through all. the ever-watchful eye of the Church discerned the Jew and the Saracen, and held them up to the abhorrence of Europe. But Gregory was not unwilling to show what could be done by himself in the same direction. He caused a compilation of the Decretals to be issued, intrusting the work to one Raymond de Pennaforte, who had attained celebrity as a literary opponent of the Saracens. It is amusing to remark that even this simple work of labour could not be promulgated without the customary embellishments. It was given out that an angel watched over Pennaforte's shoulder all the time he was writing.

Meantime an unceasing vigilance was maintained against the dangerous results that would necessarily ensue from Frederick's movements. In Rome, many heretics were burned; many condemned to imprisonment for life. The quarrel between the pope and the with the pope, emperor was resumed; the latter being once more excommunicated, and his body delivered over to Satan for the good of his soul. Again Frederick appealed to all the sovereigns of Christendom. He denounced the pontiff as an unworthy vicar of Christ, "who sits in his court like a merchant, weighing out dispensations for gold-himself writing and signing the bulls, perhaps counting the money. He has but one cause of enmity against me, that I refused to marry to his niece my natural son Enzio, now King of Sardinia." "In the midst of the Church sits a frantic prophet, a man of falsehood, a polluted priest." To this Gregory replied. The tenor of his answer may be gathered from its commencement: "Ont of the sea a beast is arisen, whose name is written all over 'Blasphemy.'" "He falsely Christendom asserts that I am enraged at his refusing his consent to the marriage of my niece with his natural sen. He lies more impudently when he says that I

have pledged my faith to the Lombards." "In truth, this pestilent king maintains, to use his own words, that the world has been deceived by three impostors—Jesus Christ, Moses, and Mohammed; that of these two died in honour, and the third was hanged on a tree. Even now, he has asserted, distinctly and loudly, that those are fools who ever that God, the Omnipotent Creator of the world, was born of a woman." This was in allusion to the celebrated and mysterious book, "De Tribus Impostoribus," in the authorship of which Frederick was accused of having been concerned.

The pontiff had touched the right chord. The begging friars, in all directions, added to the accusations. "He has spoken of the Host as a mummery; he has asked how many gods might be made out of a corn-field; he has affirmed that, if the princes of the world would stand by him, he would easily make for mankind a better faith and a better rule of life; he has laid down the infidel maxim that 'God expects not a man to believe anything that cannot be demonstrated by reason." The opinion of Christendom rose against Frederick; its sentiment of piety was shocked. The pontiff proceeded to depose him, Frederickuses and offered his crown to Robert of France. But his Saracen the Mussulman troops of the emperor were too troops. much for the begging friars of the pope. His Saracens were marching across Italy in all directions. The pontiff himself would have inevitably fallen into the hands of his mortal enemy had he not found a deliverance in death, A.D. 1241. Frederick had declared that he would not respect his sacred person, but, if victorious, would teach him the absolute supremacy of the temporal power. It was plain that he had no intention of respecting a religion which he had not hesitated to denounce as "a mere absurdity."

Whatever may have been the intention of Innocent IV .-who, after the short pontificate of Celestine IV. and an interval, succeeded —he was borne into the same policy by the irresistible force of circumstances. The deadly quarrel with the emperor was renewed. To escape his wrath, Innocent fled to France, and there in safety called the Council of Lyons. In a sermon, he renewed all the old

accusations - the heresy and sacrilege - the peopling of Italian cities with Saracens, for the purpose of overturning the Vicar of Christ with those infidels the friendship with the Sultan of Laypt the African courtesans the perjuries and blasphemies. Then was proclaimed the sentence of excommunication and deposition. The pope and the bishops inverted the torches they held in their hands until they went out, uttering the malediction, "So may be be extinguished." Again the emperor appealed to Europe, but this time in vain. Europe would not forgive him his blasphenix. Misfortunes crowded upon him, his friends forsook him; his favourite son, Enzio, was taken prisoner, and he never smiled again after detecting his intimat. Pietro de Vinca, whom he had raised from beggary, in promising the monks that he would poison him. The day had been carried by a resort to all means justifiable and unjustifiable, good and evil. For thirty years Frederick had combated the Church and the Guelph party, but he sunk in the conflict at last. When Innocent heard of the death of his foe, he might doubtless well think that what he had once asserted had at last become true. "We are no mere mortal man; we have the place of God upon earth." In his address to the The triumph clergy of Sicily he exclaimed, " Let the heavens rejoice and let the arth le glad; for the lightning and tempest wherewith God Almighty has so long menaced your heads have been changed by the death of this man into refreshing zephyrs and fertilizing dews." This is that superhuman vengeance which hesitates not to strike the corpse of a man. Rome never forgives him who has told her of her impostures face to face; she never forgives him who has touched her goods.

The Saracenic influences had thus found an expression in the South of France and in Sieily, involving many classes of society, from the Poor Men of Lyons to the Emperor of Germany; but in both places they were overcome by the admirable organization and unscrupulous vigour of the Church. She handled her weapons with singular dexterity, and contrived to extract victory out of humiliation and defeat. As always since the days of Constantine, she had partisans in

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every city, in every village, in every family. And now it might have appeared that the blow she had thus delivered was final, and that the world, in contentment, must submit to her will. She had again succeeded in putting her iron heel on the neck of knowledge, had invoked against it the hatred of Christendom, and reviled it as the monstrous but legitimate issue of the detested Mohammedanism.

But the fate of men is by no means an indication of the fate of principles. The fall of the Emperor Frederick was not followed by the destruction of the influences Vitality of he represented. These not only survived him, Frederick's but were destined, in the end, to overcome the principles. power which had transiently overthrown them. We are now entering on the history of a period which offers not only exterior opposition to the current doctrines, but, what is more ominous, interior mutiny. Notwithstanding the awful persecutions in the South of France-notwithstanding the establishment of auricular confession as a detective means, and the Inquisition as a weapon of punishment—notwithstanding the influence of the French king, St. Louis, canonized by the grateful Churchheresy, instead of being extirpated, extended itself among the laity, and even spread among the ecclesiastical ranks. St. Louis, the representative of the hierarchical party, gathers influence only from the circumstance of his relations with the Church, of whose interests he was a fanatical supporter. So far as the affairs of his people were concerned, he can hardly be looked upon as anything better than a simpleton. His reliance for checking the threatened spread of heresy was a resort to violence—the faggot and the sword. In his opinion, "A man ought never to dispute with a misbeliever except with his sword, which he ought to drive into the heretic's entrails as far as he can." It was the signal glory of his reign that he secured for France that inestimable relic, the crown of thorns. This peerless memento of His superour Saviour's passion he purchased in Constanti- stition, nople for an immense sum. But France was doubly and enviably enriched; for the Abbey of St. Denys was in possession of another, known to be equally authentic! Besides the crown, he also secured the sponge that was

dipped in vinegar; the lance of the Roman soldier; also the swaddling-clothes in which the Saviour had first lain in the manger; the rod of Moses; and part of the skull of John the Baptist. These treasures he deposited in the

"Holy Chapel" of Paris.

Under the papal auspices, St. Louis determined on a crusade; and nothing, except what we have already mentioned, can better show his mental imbecility than his disregard of all suitable arrangements for it. He thought that, provided the troops could be made to lead a religious life, all would go well; that the Lord would fight his own battles, and that no provisions of a military or worldly kind were needed. In such a pious reliance on the support of God, he reached Egypt with his expedition in June, A.D. 1249. The ever-conspicuous valour of the French troops could maintain itself in the battle-field, but not against pestilence and famine. In March of the following year, as might have been foreseen, King Louis was the prisoner of the Sultan, and was only spared the indignity of being carried about as a public spectacle in the Mohammedan towns by a ransom, at first fixed at a million of Byzantines, but by the merciful Sultan voluntarily reduced one fifth. Still, for a time, Louis lingered in the East, apparently stupefied by considering how God could in this manner have abandoned a man who had come to his help. Never was there a crusade with a more shameful end.

Notwithstanding the support of St. Louis in his own dominions, the intellectual revolt spread in every direction, The Inquisi. and that not only in France, but throughout all tion attempts Catholic Europe. In vain the Inquisition exto arrest the erted all its terrors-and what could be more intellectual terrible than its form of procedure? It sat in secret; no witness, no advocate was present; the accused was simply informed that he was charged with heresy, it was not said by whom. He was made to swear that he would tell the truth as regarded himself, and also respecting other persons, whether parents, children, friends, strangers. If he resisted he was committed to a solitary dungeon, dark and poisonous; his food was diminished; everything was done to drive him into insanity. Then

riliars of the Holy Office, or others in its interests, a degrees to work upon him to extort confession as self or accusations against others. But this fearful I did not fail to draw upon itself the indignation of Its victims, condemned for heresy, were perishing irections. The usual apparatus of death, the stake gots, had become unsuited to its wholesale and ress vengeance. The convicts were so numerous as the pens made of stakes and filled with straw. It us that, before the Archbishop of Rheims and en other prelates, one hundred and eighty-Burnings of cretics, together with their pastor, were heretics. alive. Such outrages against humanity cannot betrated without bringing in the end retribution, or countries the rising indignation was exasperated acauses; in England, for instance, by the continual on of Italian ecclesiastics into the richest benefices.

causes; in England, for instance, by the continual on of Italian ecclesiastics into the richest benefices. them were mere boys; many were non-residents; ad not so much as seen the country from which ew their ample wealth. The Archbishop of York communicated, with torches and bells, because he not bestow the abundant revenues of his Church ons from beyond the Alps; but for all this "he ssed by the people." The archbishopric of Canteras held. A.D. 1241, by Boniface of Savoy, to whom en granted by the pope the first-fruits of all the s in his province. His rapacity was boundless. Il the ecclesiastics and ecclesiastical establishments is control he extorted enormous sums. Some, who, Dean of St. Paul's, resisted him, were excommunisome, like the aged Sub-prior of St. Bartholomew's, nocked down by his own hand. Of a military turn ten wore a cuirass under his robes—he joined his , the Archbishop of Lyons, who was besieging and wasted the revenues of his see in England gues and petty military enterprises against his in Italy.

among the laity alone was there indignation against state of things. Mutiny broke out in the Mutiny arise of the Church. It was not that among ing in the abler classes the sentiment of piety had Church.

become diminished. The Shepherds, under the leadership of the Master of Hungary, passed by tens of thousands through France to excite the clergy to arouse for the rescue of good King Louis, in bondage among the Mussulmen. They asserted that they were commissioned by the Virgin, and were fed miraculously by the Master, Originating in Italy, the Flagellants also passed, two by two, through every city, scourging themselves for thirty-three days in memory of the years of herds and Flagellants our Lord. These dismal enthusiasts emulated each other, and were rivals of the mendicant friars in their hatred of the clergy. The mendicants were beginning to justify that hesitation which Innocent displayed when he was first importuned to authorize them. The papacy had reaped from these orders much good; it was now to gather a fearful evil. They had come to be learned men instead of ferocious bigots. They were now, indeed, among the most cultivated men of their times. They had taken possession of many of the seats of learning. In the University of Paris, out of twelve chairs of theology, three only were occupied by the regular clergy. The mendicant friars had entered into the dangerous paths of heresy. cant friars are. They became involved in that fermenting leaven that had come from Spain, and among them revolt broke out.

With an unerring instinct, Rome traced the insurrection to its true source. We have only to look at the measures taken by the popes to understand their opinion. Thus Innecent III., A.D. 1215, regulated, by his legate, the Rome problem schools of Paris, permitting the study of the bits the study. Dialectics of Aristotle, but forbidding his of science. physical and metaphysical works and their commentaries. These had come through an Arabic channel. A rescript of Gregory XI., A.D. 1231, interdicts those on natural philosophy until they had been purified by the theologians of the Church. These regulations were confirmed by Clement IV. A.D. 1265.

## CHAPTER III.

## THE AGE OF FAITH IN THE WEST-(Continued).

VERTHROW OF THE ITALIAN SYSTEM BY THE COMBINED INTELLECTUAL

AND MORAL ATTACK.

Progress of Irreligion among the mendicant Orders,—Publication of heretical Books,—The Everlasting Gospel and the Comment on the Apocalypse.

Conflict between Philip the Fair and Boniface VIII.—Outrage upon

and death of the Pope.

The French King removes the Papacy from Rome to Avignon.—Postmortem Trial of the Pope for Atheism and Immorality.—Causes and Consequences of the Atheism of the Pope.

The Templars fall into Infidelity. - Their Trial, Conviction, and

Punishment.

'mmoralities of the Papal Court at Arignon.—Its return to Rome.— Causes of the great Schism.—Disorganization of the Italian System.—

Decomposition of the Papacy.—Three Popes.

The Conneil of Constance attempts to convert the papal Autocracy into a constitutional Monarchy.—It murders John Huss and Jerome of Prague.—Pontificate of Nicolas V.—End of the intellectual influence of the Italian System.

About the close of the twelfth century appeared among he mendicant friars that ominous work, which, "The Everlastinder the title of "The Everlasting Gospel," ing Gospel," truck terror into the Latin hierarchy. It was affirmed hat an angel had brought it from heaven, engraven on opper plates, and had given it to a priest called Cyril, who lelivered it to the Abbot Joachim. The abbot lad been dead about fifty years, when there to it by the endency of his book, under the form of an introduction, by John of Parma, the general of the Franciscans.

ciscans, as was universally suspected or alleged. Notwithstanding its heresy, the work displayed an enlarged and masterly conception of the historical progress of humanity. In this introduction, John of Parma pointed out that the Abbot Joachim, who had not only performed a pilgrimage to the Holy Land, but had been reverenced as a prophet. received as of unimpeachable orthodoxy, and canonized, had accepted as his fundamental position that Roman Christianity had done its work, and had now come to its inevitable termination. He proceeded to show that there are epochs or ages in the Divine government of the world: that, during the Jewish dispensation, it had been under the immediate influence of God the Father; during the Christian dispensation, it had been under that of God the Son; and that the time had now arrived when it would be under the influence of God the Holy Ghost; that, in the coming ages, there would be no longer any need of faith. but that all things would be according to wisdom and reason. It was the ushering in of a new time. So spake, with needful obscurity, the Abbot Joachim, and so, more plainly, the General of the Franciscans in his Introduction. "The Everlasting Gospel" was declared by its adherents to have supplanted the New Testament, as that had supthese three books constituting a threefold planted the Old revelation, answering to the Trinity of the Godhead. At once there was a cry from the whole hierarchy. The Pope, Alexander IV., without delay, took measures for the destruction of the book. Whoever kept or concealed a copy was excommunicated. among the lower mendicants-the Spiritualists, as they were termed-the work was held in the most devout With them it had taken the place of the Holy So far from being suppressed, it was followed, in about forty years, A.D. 1297, by the Comment on the The Comment Apocalypse, by John Peter Oliva, who, in Sicily, had accepted the three epochs or ages, and on the Apodivided the middle one-the Christian-into seven stages: the age of the Apostles; that of the Martyrs; that of Heresies; that of Hermits; that of the Monastic System; that of the overthrow of Anti-Christ. and that of the coming Millennium. He agreed with his oredecessors in the impending abolition of Roman Chrisianity, stigmatized that Church as the purple harlot, and with them affirmed that the pope and all his hierarchy had become superfluous and obsolete—"their work was done,

heir doom sealed." His zealous followers delared that the sacraments of the Church were low all useless, those administering them having to longer any jurisdiction. The burning of

Spread of these doctrines among ecclesiastics,

housands of these "Fratricelli" by the Inquisition was ltogether inadequate to suppress them. Eventually, when he Reformation occurred, they mingled among the

ollowers of Luther.

To the internal and doctrinal troubles thus befalling he Church, material and foreign ones of the most vital mportance were soon added. The true reason of Approaching

mportance were soon added. The true reason of he difficulties into which the papacy was falling difficulties of the church. Approaching difficulties of the Church. Was absolutely necessary that money should be drawn to

Rome, and the sovereigns of the Western kingdoms, France and England, from which it had hitherto been largely obtained, were determined that it should be so no longer. They had equally urgent need themselves of all that could be exterted. In France, even by St. Louis, it was enacted that the papal power in the election of the clergy should be restrained; and, complaining of the drain of money from the kingdom to Rome, he applied the effectual remedy of prohibiting any such assessments or taxations for the uture.

We have now reached the pontificate of Boniface VIII., in epoch in the intellectual history of Europe. Under the itle of Celestine V. a visionary hermit had been raised to he papacy—visionary, for Peter Morrone (such Peter Morrone vas his name) had long been indulged in apparitions of angels and the sounds of phantom bells in the ir. Peter was escorted from his cell to his supreme position by admiring crowds; but it very soon became parent that the life of an anchorite is not a preparation or the duties of a pope. The conclave of cardinals had lected him, not from any impression of his suitableness, but because they were evenly balanced in two parties, leither of which would give way. They were therefore

driven to a temporary and available election. But scarcely had this been done when his incapacity lecame conspicuous and his remeval imperative. It is said that the friends of Benedetto Gaetani, the ablest of the cardinals, through a hole perforated in the pope's chamber wall, at midnight, in a hollow voice, warned him that he retained his dignity calculatory at the peril of his soul, and in the name of God commanded him to abdicate. And so, in spite of all importunity, he did. His abdication was considered by many pious persons as striking a death-blow at papal infallibility.

It was during his pontificate that the miracle of Loretto occurred. The house inhabited by the Virgin immediately after her conception had been converted on the death of the Holy Family into a chapel, and St. Luke hall presented to it an image, carved by his own hands, still known as our Lady of Loretto. Some angels chancing to be at Nazareth when the Saracen conquerors approached, fearing that the sacred relic might fall into their possession, took the house bodily in their hands, and, carrying it through the air, after several halts, finally

deposited it at Loretto in Italy. So Benedetto Gaetani, whether by such wily procurements or not, became Pope Boniface VIII., A.D. 1294. His election was probably due to King Charles, who held twelve electoral votes, the bitter personal animosity of the Colonnas having been either neutralized or overcome. The first care of Boniface was to consolidate his power and relieve himself of a rival. In the opinion of many it was not possible for a pope to abdicate. Confinement in prison soon (A.D. 1296) settled that question. The soul of Celestine was seen by a monk Pope Celestine ascending the skies, which opened to receive it into heaven; and a splendid funeral informed his enemies that they must now acknowledge Boniface as the unquestioned pope. But the princely Colonnas, the leaders of the Ghibelline faction in Rome, who had resisted the abdication of Celestine to the last, and were, therefore, mortal enemies of Boniface, Boniface and revolted. He published a bull against them; he excommunicated them. With an ominous anticipation

of the future—for they were familiar with the papal power, and knew where to touch it to the quick—they appealed to a "General Council." Since supernatural weapons did not seem to avail, Boniface proclaimed a crusade against them. The issue answered his expectations. Palestrina, one of their strongholds, which in a moment of weakness they had surrendered, was utterly devastated and sown with salt. The Colonnas fled, some of them to France. There, in King Philip the Fair, they found a friend, who was destined to avenge their wrongs, and to inflict on the papacy a flow from which it never recovered.

This was the state of affairs at the commencement of the quarrel between Philip and Boniface. The Crusades had brought all Europe under taxation to Rome, and loud complaints were everywhere made against the drain of money into Italy. Things had at last come to such a condition that it was not possible to continue Pecuniary the Crusades without resorting to a taxation of necessities the elergy, and this was the true reason of the of Rome. eventual lukewarmness, and even opposition to them. But the stream of money that had thus been passing into Italy had engendered habits of huxury and extravagance. Cost what it might, money must be had in Rome. The perennial necessity under which the kings of England and France found themselves—the necessity of revenue for the carrying out of their temporal projects-could only be satisfied in the same way. The wealth of those nations had insensibly glided into the hands of the Church. In England, Edward I. enforced the taxation of the The King of clergy. They resisted at first, but that sovereign England comfound an ingenious and effectual remedy. He clergy to pay directed his judges to hear no cause in which an taxes. ecclesiastic was a complainant, but to try every suit brought against them; asserting that those who refused to share the burdens of the state had no right to the protection of its laws. They forthwith submitted. In the nature and efficacy of this remedy we for the first time recognize the agency of a class of men soon to rise to power - the lawyers. In France, Philip the Fair made a similar attempt. It

In France, Philip the Fair made a similar attempt. It was not to be supposed that Rome would tolerate this

trespassing on what she considered her proper domain, and accordingly Boniface issued the bull " Clericis The King of laicos," excommunicating kings who should levy France attempla it. Hereupon subsidies on ecclesiastics. determined that, if the French clergy were not tributary to him. France should not be tributary to the pope, and issued an edict prohibiting the export of gold and silver from France without his license. But he did not resort to these extreme measures until he had tried others which perhaps he considered less troublesome. He had plundered the Jews, confiscated their property, and expelled them from his dominions. The Church was thirly next in order: and, indeed, the mendicant friars of the lower class, who, as we have seen, were disaffected by the publication of "The Everlasting Cospel," were loud in their denunciations of her wealth, attributing the prevailing religious demoralization to it. They pointed to the example of our Lord and his disciples; and when their antagonists replied that even He condescended to make use of money, the malignant fanatics maintained their doctrines, amid the applanse of a jeering populace, by answering that it was not St. Peter, but Judas, who was intrusted with the purse, and that the pope stood in need of the bitter rebuke which Jesus had of old administered to his prototype Peter, saving, "Get thee behind me, Satan: for thou sayourest not of the things that be of God, but of the things that be of men" (Mark viii, 33). that authority they affirmed that they might stigmatize the great culprit without guilt. So the king ventured to put forth his hand and touch what the Church had, and she cursed him to his face. At first a literary war ensued: the pope published his bull, the king his reply. Already the policy which Philip was following, and the ability he was displaying, manifested that he had attached and ably susto himself that new power of which the King tained by the lawyers. of England had taken advantage - a power soon the mortal enemy of the ecclesiastic-the to become lawyers. In the meantime, money must be had Device of the in Rome; when, by the singularly felicitous device of the proclamation of a year of jubilee, A.D. 1300, large sums were again brought into Italy.

Boniface had thus four antagonists on his hands—the King of France, the Colonnas, the lawyers, and The four the mendicants. By the latter, both high and enemies of low, he was cordially hated. Thus the higher Boniface. English Franciscans were enraged against him because he refused to let them hold lands. They attempted to bribe him with 40,000 ducats; but he seized the money at the banker's, under the pretence that it had no owners, as the mendicants were vowed to poverty, and then denied the privilege. As to the lower Franciscans, heresy was fast spreading among them. They were not only infected with the doctrines of "The Everlasting Gospel," but had even descended into the abyss of irreligion one step more by placing St. Francis in the stead of our Saviour. They were incessantly repeating in the ears of the laity that the pope was Anti-Christ, "The Man of Sin," The quarrel between Philip and Boniface was every moment nereasing in bitterness. The former seized and between the imprisoned a papal nuncio, who had been selected French king because he was known to be personally offensive; the latter retaliated by the issue of bulls protesting against such an outrage, interfering between the king and his French clergy, and citing the latter to appear in Rome and take cognizance of their master's misdoings. monarch was actually invited to be present and hear his own doom. In the lesser bull-if it be authentic-and the king's rejoinder, both parties seem to have lost their temper. This was followed by the celebrated The built bull " Ausculta Fili," at which the king's indigna- "Ausculta tion knew no bounds. He had it publicly burnt Fee." n Paris at the sound of a trumpet; assembled the States-General; and, under the advice of his lawyers, skilfully brought the issue to this: Does the king hold the realm of France of God or of the pope? Without difficulty it night be seen how the French clergy would be compelled to act: since many of them held fiefs of the king, all were n fear of the intrusion of Italian ecclesiastics into the rich penefices. France, therefore, supported her The bull nonarch. On his side, Boniface, in the bull "Cram

' Unam Sanctam," asserted his power by declaring Sanctam." that it is necessary to salvation to believe that "every 84

human being is subject to the Pontiff of Rome." Philip. foreseeing the desperate nature of the approaching conflict. and aiming to attach his people firmly to him by putting himself forth as their protector against priestly tyranny. again skilfully appealed to their sentiments by denouncing the Inquisition as an atrocious barbarity, an outrage on human rights, violating all law, resorting to new and unheard-of tortures, and doing deeds at which men's minds revolt with horror. In the South of France this language was thoroughly understood. The lawvers, among whom William de Nogaret was conspicuous, ably assisted him; indeed, his whole movement exhibited the extraordinary intelligence of his advisers. has been affirmed, and is, perhaps, not untrue, that De Nogaret's father had been burnt by the Inquisition. The great lawyer was bent on revenge. The States-General. under his suggestions, entertained four propositions: 1. That Boniface was not the true pope; 2. That he was a heretic; 3. That he was a simoniae; 4. That he was a man weighed down with crimes, De Nogaret, learning from the Colonnas how to touch the papacy in a vital point, demanded that the whole subject should be referred to a "General Council" to be summoned by the king. A second meeting of the States-Ceneral William de Plaisian, the Lord of Vezenoble, appeared with charges against the pope. Out of a long list, many of which could not possibly be true, some may be mentioned that Bon face neither believed in the immortality nor incorruptibility of the soul, nor in a life to come, nor in the real presence in the Encharist; that he did not observe the fasts of the Church not even Lent; that he spoke of the cardinals, monks, and friars as hypocrites; that the Holy Land had been lost through his fault; that the subsidies for its relief had been embezzled by him; that his holy predecessor, Celestine, through his inhumanity had been brought to death: that he had said that fornication and other obscene practices are no sin; that he was a Sodomite, and had caused clerks to be murdered in his presence; that he had enriched himself by simony; that his nephew's wife had borne him two illegitimate sons. These, with other still

more revolting charges, were sworn to upon the Holy Gospels. The king appealed to "a general council and to

a legitimate pope."

The quarrel had now become a mortal one. There was but one course for Boniface to take, and he did take it. He excommunicated the king. He deprived him of his throne, and anathematized his posterity to the fourth generation. The bull was to be suspended in the porch of the Cathedral of Anagni on September 8; but William de Nogaret and one of the Colonnas had already passe! into Italy. They hired a troop of banditti, and on September 7 attacked the pontiff in his palace at Anagni. The doors of a church which protected him were strong, but they vielded to fire. The brave old man, in his pontifical robes, with his crucifix in one hand and the keys of St. Peter in the other, sat down on his throne and confronted his assailants. His cardinals had fled through a sewer. So little reverence was there for God's vicar upon earth, that Sciarra Colonna raised his hand to kill him on the spot; but the blow was arrested by De Nogaret, who, with a bitter taunt, told him that here, in his own city, he owed his life to the mercy of a servant of the King of France-a servant whose father had been burnt by the Inquisition. The pontiff was spared only to be placed on a The pontiff was spared only to be placed on a miserable horse, with his face to the tail, and by he Noled off to prison. They meant to transport him gard and his death.

to France to await the general council. He was rescued, returned to Rome, was seized and imprisoned again. On the 11th of October he died.

Thus, after a pontificate of nine eventful years, perished Boniface VIII. His history and his fate show to what a gulf Roman Christianity was approaching. His successor, Benedict XI., had but a brief enjoyment of power; long enough, however, to learn that the hatred of the King of France had not died with the death of Boniface, and that he was determined not only to pursue the departed pontiff's memory beyond the grave, but also to effect a radical change in the papacy itself. A basket of tigs was presented to Benedict by a veiled female. She had brought Polsoning of them, she said, from the Abbess of St. Petronilla. Benedict XI. In an unguarded moment the pontiff ate of them without

the customary precaution of having them previously Alas! what was the state of morals in Italy? A dysentery came on; in a few days he was dead. But the Colonnas had already taught the King of France how one should werk who desires to touch the topedom; the event that had pist occurred was the preparation for Understanding putting their advece into operation. The king came to an understanding with Bernard de Goth, between the king and the Archbishop of the Archbishop of Bordeaux. Six conditions were arranged between them. 1. The reconciliation between the Church and the king; 2. The absolution of all persons engaged in the Chir of Bon face, 3. Tenths from the clergy for five years; 4. The condemnation of the memory of Boniface; 5. The restoration of the Colonnas; 6. A secret article what it was time soon showed A swift messenger carried intelligence to the king's part sans in the College of Cardinals, and Bernard became Clement V ... It will be long before we see the face of another pope in Rome!" exclaimed the Cardinal Matter Orsini, with a prophetic instinct of what was coming when the conspiracy reached its development. His prophecy was only too true. Now appeared what was that sixth, that secret article negotiated between King Philip and De Goth. Clement took up his residence at the papery to Avignon Avignen in France. The tomb of the apostles was abandoned. The Eternal C ty had ceased to be the metrorolis of Christianity.

But a French prelate had not bargained with a French king for the most eminent dignity to which a European can aspire without having given an equivalent. In as good faith as he could to his present pre-eminent position, Clement V, proceeded to discharge his share of the obligation. To a certain extent King Philip was animated by an undying vengeance against his enemy, whom he considered as having escaped out of his grasp, but he was also actuated by a sincere desire of accomplishing a reform in the Church through a radical change in its constitution. He was resolved that the pontiffs should be accountable to the kings of France, or that France should more directly influence their conduct. To reconcile men to this, it was for him

so show, with the semblance of pious reluctance, what was the state to which morals and faith had come in Rome. The trial of the dead Boniface was therefore Post-morten entered upon, A.D. 1310. The Consistory was trial of Fope opened at Avignon, March 18. The proceedings

pened at Avignon, March 18. The proceedings occupied many months; many witnesses were examined. The main points attempted to be established by their evidence seem to have been these: "That Boniface had leclared his belief that there was no such thing as divine aw—what was reputed to be such was merely the invencion of men to keep the vulgar in awe by the terrors of sternal punishment; that it was a falsehood to assert the Prinity, and fatuous to believe it; that it was The accusational falsehood to say that a virgin had brought those against forth, for it was an impossibility; that it was talsehood to assert that bread is transulstantiated into

alsehood to assert that bread is transul-stantiated into the body of Christ; that Christianity is false, because it asserts a future life, of which there is no evidence save that of visionary people." It was in evidence that the pope had said, "God may do the worst with me that he oleases in the future life; I believe as every educated man loes, the vulgar believe otherwise. We have to speak as they do, but we must believe and think with the few." It was sworn to by those who had heard him disputing with some Parisians that he had maintained "that neither the body nor the soul rise again." Others testified that "he neither believed in the resurrection nor in the sacraments of the Church, and had denied that carnal gratifications are sins." The Primicerio of St. John's at Naples, deposed that, when a cardinal, Boniface had said in his presence. 'So that God gives me the good things of this life, I care not a bean for that to come. A man has no more a soul than a beast. Did you ever see any one who had risen from the dead?" He took delight in deriding the blessed Virgin; "for," said he, "she was no more a virgin than ny mother." As to the presence of Christ in the Host, 'It is nothing but paste." Three knights of Lucca testiied that when certain venerable ambassadors, whose names they gave, were in the presence of the pope at the time of the jubilee, and a chaplain happened to invoke the mercy of lesus on a person recently dead, Boniface appalled all

around him by exclaiming, "What a fool, to commend him to Christ! He could not help himself, and how can he be expected to help others. He was no Son of God, but a shrewd man and a great hypocrite." It might seem impossible to exceed such Hasphemy; and yet the witnesses went on to testify to a conversation which he held with the brave old Sicilan admiral, larger Loria. This devont sailor made the remark, in the pope's presence, that if, on a certain occasion, he had do d, it was his trust that Christ would have had morey on him. To this Boniface replied, "Christ he was no Son of God; he was a man, eating and drinking like ourselves; he never rose from the dead; no man has ever risen. I am far mightier than he. I can bestow kingdoms and humble kings" Other witnesses deposed to having heard him affirm, "There is no harm in simony. There is no more harm in adultery than in rulling one's hands together." Some testified to such immeralities and lewdness in his private life that the pages of a modern book cannot be soiled with the recital.

In the meantime, Clement did all in his power to save the blackened memory of his predecessor. Every influence that could be brought to bear on the revengeful or politic

king was resorted to, and at last with success. Philip ton-Perhaps Philip saw that he had fully accomstain from the plished his object. He had no design to destroy the papacy. His aim was to revolutionize it - to give the kings of France a more thorough control over it: and, for the accomplishment of that purpose, to demonstrate to what a condition it had come through the present system. Whatever might be the decision, such evidence had been brought forward as, notwithstanding its contradictions and apparent inconsistencies, had made a profound impression on every thinking man. It was the king's consummate policy to let the matter remain where it was, Accordingly, he abandoned all farther action. The gratitude of Clement was expressed in a bull exalting Philip, attributing his action to piety, exempting him from all blame, annulling past bulls prejudicial to him, revoking all punishments of those who had been concerned against Boniface except in the case of fifteen persons, on whom a light and nominal penance was inflicted. In November, A.D. 1311, the Council of Vienne met. In the following year three cardinals appeared before it to defend the orthodoxy and holy life of Pope Boniface. Two knights threw down their gauntlets to maintain his innocence by wager of battle. There was no accuser! no one took up the gage; and the council was at liberty quietly to dispose

of the matter.

How far the departed pontiff was guilty of the charges alleged against him was, therefore, never fairly the redsions But it was a tremendous, an conducto of appalling fact that charges of such a character Pepe Bont'ace. could be even so much as brought forward, much more that a succeeding pontiff had to listen to them, and attribute intentions of picty to the accuser. The immoralities of which Boniface was accused were such as in Italy did not excite the same indignation as among the more moral people beyond the Alps; the heresies were those everywhere pervading the Church. We have already seen what a profound impression "The Everlasting Cospel" had made, and how many followers and martyrs it had. What was alleged against Boniface was only that he had taken one step more in the downward course of irreligion. His fault lay in this, that in an evil hour he had given expression to thoughts which, considering his position, ought to have remained locked up in his immost soul. to the rest, if he was avaricious, and accumulated enormous treasures, such as it was said the landitti of the Colonnas seized when they outraged his pirson, he was no worse than many other popes. Clement V., his successor, died enormously rich; and, what was worse, did not hesitate to scandalize Europe by his prodigal munificence to the beautiful Brunisard, the Countess of Talleyrand, his lady.

The religious condition of Boniface, though not admitting of apology, is capable of explanation. By the Crusades all Europe had been wrought up to a fanatical expectation, doomed necessarily to disappointment. From them the papacy had derived prodigious advantages both in money and power. It was now to experience fearful evils. It had largely promised

rewards in this life, and also in the world to come, to

those who would take up the Cross; it had deliberately pitted Christianity against Mohammedanism, and staked the authenticity of co., on the issue of the conflict. In face of the whole world it had put forth as the true criterion the possession of the holy places, hallowed by the life, the sufferings, the death, the resurrection of the Redeemer. Whatever the result might be, the circumstances under which this had been done were such that there was no concealing, no dissembling. In all Europe there was not a family which had not been preuniarily involved in the Crusides, perhaps few that had not furnished men. Was it at all to be wondered at that everywhere the people, accustomed to the logic of trial by battle, were terror stricken when they saw the result? Was it to be won letel at that even still more dreadful heresics spontaneously suggested themselves! Was it at all extraord nary that if there had been popes sincerely necepting that criterion, the issue should be a pope who was a sincere misbeliever . Was it extraordinary that there should be a loss of papel prestige. It was the papacy which had voluntarily, for its own ends, brought things into this evil channel, and the papacy deserved a just retribution of discredit and ruin. It had wrought on the devont temper of religious Europe for its own simister purposes it had drained the Continent of its blood, and perhaps of what was more highly prized its money; it had established a f.dsc issue, an unwarrantable criterion, and now came the time for it to reap consequences of a different kind intellectual revolt among the people, heresy among the clergy. Nor was the pope without eminent comrades in his sin. The Templars, whose duty it had been to pro-Apostacy of teet pilgrims on the way to Jerusalem-who the Templars, had therefore been long and thoroughly familiar with the state of events in Palestine had been treading in the same path as the pope. Dark rumours had begun to circulate throughout Europe that these, the very vanguard of Christianity, had not only proved traitors to their banner, but had actually become Mohammedanized. On their expulsion from the Holy I and, at the close of the Crusades, they spread all over Europe, to disseminate by stealth their fearful heresies, and to enjoy the riches they

had acquired in the service they had betraved. Men find a charm in having it mysteriously and secretly divulged to them that their long-cherished opinions are all a delusion. There was something fascinating in hearing privately, from those who could speak with authority, that, after all, Mohammed was not an impostor, but the author of a pure and noble Theism; that Saladin was not a treacherous assassin, a despicable liar, but a most valiant, courteous, and gentle knight. In his proceedings against the Templars, King Philip the Fair seems to have been animated by a pure intention of checking the disastrous spread of these opinions; yet William de Nogaret, who was his chief adviser on this matter as on that of Boniface, was not without reasons of personal hatred. It was said that he divided his wrath between the Templars and the pope. They had had some connexion with the burning of his father, and vengeance he was resolved to wreak upon them. Under colour of the charges against them, all the Templars in France were simultaneously arrested in the They are dawn of one day, October 13, A.D. 1507, so well arrested and devised were the measures. The grand master, and Dn Molay, was secured, not, however, without some

perfidy. Now were openly brought forward the charges which struck Europe with consternation. Substantiation of them was offered by witnesses, but it was secured by submitting the accused to torture. The grand master, Du Molay, at first admitted their guilt of the crimes alleged. After some hesitation, the pope issued a bull. commanding the King of England to do what the King of France had already done, to arrest the Templars and seize their property. His declaration, that one of the order, a man of high birth, had confessed to himself his eriminality, seems to have made a profound impression on the mind of the English king, and of many other persons until that time reluctant to believe. The Parliament and the University of Paris expressed themselves satisfied with the evidence. New examinations were held, and new convictions were made. The pope issued a bull addressed to all Christendom, declaring how slowly, but, alas! how certainly, he had been compelled to believe in the apostacy of the order, and commanding that everywhere proceedings should

be instituted against it. A papal commission assembled in Paris, August 7, v.b. 1309. The grand master was brought before it. He professed his belief in the Catholic faith, but now denied that the order was guilty of the charges alleged against it, as also did many of the other knights. Other witnesses were, however, brought ferward, some of whom pretended to have alandoned the order on account of its foul acts. At the Porte St. Antoine, on many pleasant evenings in the following May, William de Nogaret revolled in the luxury of avenging the shade of his father. One hundred and thirteen Templars were, in Found guilly slow succession, burnt at stakes. The remerseless and punished lawyer was repaying the Church in her own coin. Yet of this vest concourse of sufferers all died protesting their innocence, not one proved an apostate, Notwithstanding this most significant fact for those who were realy to lay down their lives, and to meet with unshaken constancy the fire, were surely the brayest of the knights, and their dving declaration is worthy of our most reverent consideration, things were such that no other course was possible than the abolition of the order. and this accordingly took place. The pope himself seems to have been satisfied that the crimes had been perpetrated under the instigution or temptation of Satan; but men of more enlarged views appear to have concluded that, though the Templars were innocent of the m-ral abominations charged against them, a familiarity with other forms of belief in the East had undoubtedly sapped their faith. After a weary imprisonment of six years, embittered by many hardships, the grand master, Du Molay, was brought up for sentence. He had been found guilty. With his dving breath, "before Heaven and earth, on the verge of death, when the least falsehood bears like an intolerable weight on the soul," he declared the innocence of the order and of himself. The vesper-bell was sounding when Du Molay and a brother convict were led forth to their stakes, placed on an island in the Seine. King Philip himself was present. As the smoke and flames enveloped them they continued to affirm their innocence, averred that forth from the fire Du Molay's voice sounded, "Clement! thou wicked and false judge, I summon theo

to meet me within forty days at the bar of God." Some said that he also summoned the king. In the following year King Philip the Fair and Pope Clement the Fifth were dead.

John XXII., elected after an interval of more than two years spent in rivalries and intrigues between the French and Italian cardinals, continued the residence at Avignon. His movements took a practical turn in the commencement of a process for the recovery of the treasures of Clement from the Viscount de Lomenie. This was only a part of the wealth of the decrised pope, but it amounted to a million and three quarters of florins of gold. The Inquisition was kept actively at work for the extermination of the believers in "The Everlasting Cospel," and the remnant of the Albigenses and Waldenses. But all this had no other result than that which eventually occurred an examination of the anthenticity and rightfulness of the papal power. With an instinct as to the origin of the misbelief everywhere spreading, the pope published bulls against the Jews, of whom a bloody persecution had arisen, and ordered that all their Talmuds and other blasphemous books should be burnt.

A physician, Marsilio of Palua, published a work, "The Defender of Peace." It was a philosophical examination of the principles of govern-

ment, and of the nature and limits of the sacerdotal power. Its democratic tendency was displayed by its demonstration that the exposition of the law of Christianity rests not with the pope nor any other priest, but with a general council; it rejected the papal political pretensions; asserted that no one can be rightfully excommunicated by a pope alone. and that he has no power of coercion over human thought; that the civil immunities of the clergy ought to be ended: that poverty and humility ought alone to be their characteristics; that society ought to provide them with a decent sustenance, but nothing more their pomp, extravagance, luxury, and usurpations, especially that of tithes, should be abrogated; that neither Christ nor the Scriptures ever gave St. Peter a supremacy over the other apostles; that, if history is to be consulted, St. Paul, and not St. Peter, was bishop of Rome indeed, it is doubtful

whether the latter was over in that city, the Acts of the Apostles being silent on that subject. From these and many other such arguments he drew forty-one conclusions adverse to the political and ecclesiastical supremacy of the

poper.

It is not necessary to consider here the relations of John XXII, to Louis of Bayaria, nor of the antipope Nicholas; they belong merely to political history. But, as if to show how the intellectual movement was working its way, the pontiff himself did not escape a charge of heresy. Though he had so many temporal affairs on his hands, John did The leaune not hesitate to raise the great question of the "beatific vision." In his opinion, the dead, even the saints, do not enjoy the beatific vision of God until after the Judgment day. At once there was a demand among the orthodox, "What" do not the apostles, John, Peter, nay, even the blessel Virgin, stand yet in the presence of God?" The pope directed the most learned theologians to examine the question, himself entering actively into the dispute. The University of Paris was involved. The King of France declared that his realm should not be polluted with such heretical doctrines. A single sentence explains the practical direction of the dogma, so far as the interests of the Church were concerned; "If the saints stand not in the presence of God, of what use is their intercession? What is the use of addressing prayers to them?" The folly of the pontiff perhaps might be excused by his age. He was now nearly ninety years old. That he had not guided himself according to the prevailing sentiment of the lower religious orders, who thought that poverty is essential to salvation. appeared at his death, v.b. 1334. He left eighteen millions of gold florins in specie, and seven millions in plate and jewels.

His successor, Benedict XII., disposed of the question of the "beatific vision:" "It is only those saints who do not pass through Purgatory that immedict XII. diately behold the Godhead." The pontificate of Benedict, which was not without many good features, hardly verified the expression with which he greeted the cardinals when they elected him, "You have chosen an ass." His

was a gay life. There is a tradition that to him is due the origin of the proverb, "As drunk as a pape."

In the subsequent pontificate of Clement VI., A.D. 1342, the court at Avignon became the most voluptuous Voluptuous in Christendom. It was crowded with knights new of Avigand ladies, painters and other artists. It exhibited a day-dream of equipages and banquets. The pontiff himself delighted in female society, but, in his weakness, remitted his lady, the Countess of Turenne, to extort enormous revenues by the sale of ecclesiastical promotions. Petrarch, who lived at Avignon at this time, speaks of it as a vast brothel. His own sister had been seduced by the holy father, John XXII. During all these years the Romans had made repeated attempts to force back the papal court to their city. With its departure all their profits had gone. But the fatal policy of electing Frenchmen into the College of Cardinals seemed to shut out every hope. The unscrupulous manner in which this was done is illustrated by the fact that Clement made one of his relatives, a lad of eighteen, a cardinal. For a time the brief glories of Rienzi cast a flickering ray on Rome; but Rienzi was only a demagogue

-an impostor. It was the deep impression made upon Europe that the residence at Avignon was an abandonment of the tomb of St. Peter, that compelled Urban V, to return to Rome. This determination was strengthened by a desire to escape out of the power of the kings of France, and to avoid the free companies who had learned to extort bribes for sparing Avignon from plunder. He left Avignon, A.D. 1367, amid the reluctant grief of his cardinals, torn from that gav and dissipated city, and in dread of the recollections and of the populace of Pome, And well it might be so; for not only in Rome, but all over Italy, piety was held in no respect, and the discipline of the Church in derision. When Urban sent to Barnabas Visconti, who was raising trouble in Tuscany, a bull of excommunication by the hands of two legates, Irreverence of Barnabas actually compelled them, in his pre- Barnabas sence, to eat the parchinent on which the bull Visconti. was written, together with the leaden seal and the silken string, and, telling them that he hoped it would sit as

lightly on their stomachs as it did on his, sent them but to their master! In a little time—it was but two year absence from France became in upportable; the porturned to Avign in, and there died. It was reserved for the papers his successor, Gregory XL, finally to end who turn to home was termed, from its seventy years' duration the Babylonish captivity, and restore the papacy to the

Eternal City, v.p. 1, 76. But, though the popes had thus returned to Rome, t causes of the effects of King Philip's policy still continue great schism. On the death of Gregory XI., the conclus meeting at Rome for the conclave must meet where t pope dies elected Urban VI, under intimidation of t Roman populace, who were determined to retain t papacy in their city, but, escaping to Fondi, and reper ing of what they had thus done, they proclaimed I election void, and substituted Clement VII, for him. The were actually at one time on the point of choosing t King of France as pope. Thus began the great schist It was, in reality, a struggle between France and Ita for the control of the papacy. The former had enjoyed for seventy years; the latter was determined to recov it. The schism thus rested originally on political co siderations, but these were doubtless exasperated by the conduct of Urban, whose course was overbearing and eve intolerable to his supporters. Nor did he agreed as his por tion became more consolidated. In a.b. 1385, suspecting his cardinals of an intention to seize him, declare him heretic, and lurn him, he submitted several of them torture in his own presence, while he recited his breviar Escaping from Nocera, where he had been besieged, I caused the Bishop of Aquila to be killed on the roadsid Others he tied in sacks, and threw into the sea at Gene It was supposed, not without reason, that he was insane. If there had formerly been pecuniary difficulty

supporting one papal court, it, of course, became greater now that there were two. Such tropical popes bles, every day increasing, led at length unhappy political movements. There was an absolunceessity for drawing money to Rome and also to Avigno The device of a jubilee was too transitory and inadequate

even though, by an improvement in the theory of that festival, it was expedited by thirty-three years, answering to our Saviour's life. At Avignon, the difficulty of Clement, who was of amiable and polished manners, turned on the French Church being obliged to support him; and it is not to be wondered at that the French clergy looked with dislike on the pontifical establishment among them, since it was driven by its necessities to prev on all their best benefices. Under such circumstances, no other course was possible to the rival popes and their successors than a thorough reorganization of the papal financial system—the more complete develop- Organization ment of simony, indulgences, and other im- of simony. proper sources of emolument. In this manner Boniface IX, tripled the value of the annates upon the papal books. Usurers or brokers, intervening between the purchasers of benefices and the papal exchequer, were established, and it is said that, under the pressing difficulties of the case, benefices were known to have been sold, many times in succession, to different claimants in one week. applicants might obtain a preference for appointments on making a cash payment of twenty-five florins; an increased preference might be had for fifty. It became, at last, no unusual thing to write to kings and prelates for subsidies-a proof how greatly the papacy had been weakened by the events of the times.

But religious Europe could not bear with such increasing scandals. The rival popes were incessantly Indignation accusing each other of falsehood and all man- of religious ner of wickedness. At length the public sen- Europe. timent found its expression in the Council of Pisa, called by the cardinals on their own responsibility. This council summoned the two popes Benedict XIII. and Gregory XII —before it; declared the crimes and excesses imputed to them to be true, and deposed them both, appointing in their stead Alexander V. There were now, Three popes. therefore, three popes. But, besides thus rendering the position of things worse than it was before in this respect, the council had taken the still more extraordinary step of overthrowing the autocracy of the pope. It had been compelled by the force of circumstances to Vol. 11.-5

destroy the very foundation of Latin Christianity by assuming the position of superiority over the vicar of Christ. Now might be discerned by men of reflexion the purely human nature of the papacy. It had broken down, Out of the theological disputes of preceding years a political principle was obviously emerging; the democratic spirit was developing itself, and the hierarchy was in a billion against its severeign.

Nor was this great movement limited to the clergy, In every direction the laity participated in it, pecuniary questions being in very many instances the incentive. Things had come to such a condition that it seemed to be of I tile moment what might be the personal character of the pontiff; the ne essities of the position irresistibly drove him to replemsh the treasury by shameful means, Baltharardes Thus, on Alexanders death, Balthazar Cossa, \*\* made peper an evil but an able man, who succeeded as John XXIII., was not only compelled to extend the existing simoniacal practices of the ecclesiastical brokers' offices, but setually to derive revenue from the licensing of prostitutes. gambling-houses, and usurers. In England, for ages a mine of wealth to I ome, the tendency of things was shown by such facts as the remonstrance of the Commons with the crown on the appointment of ceeles astics to all Dissatisfacthe great offices; the allegations made by the England. "Good Parliament" as to the amount of money drawn by Rome from the kingdom. They asserted that it was five times as much as the taxes levied by the king, and that the pope's revenue from England was greater than the revenue of any prince in Christendom. It was shown again by such facts as the passage of the statutes of Mortmain, Provisors, and Pramunire, and by the universal elamour against the mendicant orders. This dissatisfaction with the clergy was accompanied by a desire for knowledge. Thousands of persons crowded to the universities both on the Continent and in England. In a community thus well prepared, Wielif found no Wiclif, the difficulty in disseminating his views. He had English refermer. adopted in many particulars the doctrines of Berengar. He taught that the bread in the Eucharist is

not the real body of Christ, but only its image; that the

Roman Church has no true claim to headship over other churches; that its bishop has no more authority than any other bishop; that it is right to deprive a delinquent Church of temporal possessions; that no bishop ought to have prisons for the punishment of those obnoxious to him; and that the Bible alone is a sufficient guide for a Christian man. His translation of the Bible He translates into English was the practical carrying out of the Bible. that assertion for the benefit of his own countrymen. All classes of society were becoming infected. The government for a season vacillated. It was said that every other man in England was a Lollard. The Lollards were Wiclifites. But the Church at last persuaded the government to let her try her hand, and the statute "de heretico comburendo" was passed A.D. 1400. William Sautree, a priest who had turned Wielifite, was the first Burning of English martyr. John Badbee, a tailor, who English denied transubstantiation-accused of having bereucs. said that, if it were true, there were 20,000 gods in every corn-field in England next suffered in like manner at the stake, in presence of the Prince of Wales. Lord Cobham. the head of the Lollards, who had denounced the pope as Anti-Christ, the Son of Perdition, was imprisoned; but escaping, became involved in political movements, and suffered at length the double penalty for heresy and treason, being hung on a gallows with a fire blazing at his feet. It is interesting to remark the social rank of these three early martyrs. Heresy was pervading all classes, from the lowest to the highest.

The Council of Constance met A.D. 1415. It had a threefold object: 1. The union of the Church under one pope; 2. The reformation of the clergy; 3. The suppression of heresy. Its policy from the first was determined. It proclaimed itself supreme. It domanded the abdication of the pope John XXIII.; exhibited articles of accusation against him, some of them of such of Constance enormity as almost to surpass belief, and justifying the epithet that he was "a devil incarnate." The suffrage of the council was changed. The plan of voting by nations, which reduced the Italians to a single vote, was introduced. These incidental facts may

indicate to us that there were present men who understood thoroughly how to manage the machinery of such an assembly, and that the remark of Eneas Sylvin, afterward Pope Fins II, respecting the Council of Basle was equally true as to that of Constance, that it was not so much directed by the Hely Ghost as by the passions of men. The influence that lawyers were now exercising in social affairs, their habits of arrangement, of Lusiness, and intrigue, instrikingly manafe ted in the management of these assemblages, their airts had passed to the clergy, and even in part to the people. But how was twan the change that had occurred in the papacy from the voluntary abdication of Celestine to the conquisory abdication of John'

To this countil, also, came John lines, under a safeand murbers counder the in the Emperor Sigismund Scarcely. however, had be arrived whom he was imprisoned; this treachery being excused from the necessity of conceding it to the reforming party. On June 5th, v.b. 1416, Huss was brought in chains before the council. It was declared unlawful to keep faith with a heretic. His countrymen, the Bohemian lords present, protested against such perfidy. and loudly demanded his release. Articles of accusation. derived from his works, were presented. He avowed himself ready to defend his opinions. The uproar was so great that the council temporarily aljourned. Two days afterwards the trial was resumed. It was ushered in by an eclipse of the sun, said to have been total at Prague. No one of the bloodthirsty occlesiastics laid to heart the solemn monition that, after his moment of greatst darkness was over, the sun shone forth with recovered effulgence again. The emperor was present, with all the fathers, The first accusation entered on related to transubstantiation. On this and on succeeding occasions the emperor took part in the discussions, among other things observing that, in his opinion, the prisoner was worthy of death, After a lengthy inquiry into his alleged errors, a form of recantation was prepared for Luss. With modest firmness he declined it, concluding his noble answer with duct of Hum. the words, "I appeal to Christ Jesus, the one all powerful and all-just Judge. To him I commend my

cause, who will judge every man, not according to false witnesses and erring councils, but according to truth and man's desert." On July 1st the council met in full session. Thirty articles against Huss were read. Among other things, they alleged that he believed the material bread to be unchanged after the consecration. In his extremity the prisoner looked steadfastly at the traitor Sigismund, and solemnly exclaimed, "Freely came I here under the safe-conduct of the emperor." The conscience-stricken monarch blushed. Huss was then made to kneel down and receive his sentence. It condemned his writings and his body to the flames.

He was then degraded and despoiled of his orders. Some of the bishops mocked at him; some, more mereiful, implored him to recant. They cut his hair in the form of a cross, and set upon his head a high paper crown on which devils were painted. "We devote thy soul to the devils in hell." "And I commend my soul to the most mereiful Lord Christ Jesus." He was then led forth. They passed by the bishop's palace, where Huss's books were burning. When they fastened him with a chain to his stake, the painted crown fell off, but the soldiers replaced it. "Let him and his devils be burned together." As the flames closed over him, he chanted psalms and prayed to the Redeemer. Can that be true which requires for its support the murder of a true man?

So acted without a dissenting voice the Council of Constance. It feared the spread of heresy, but it did not fear, perhaps did not consider, that higher tribunal to whose inexorable verdict councils, and popes, and emperors must submit—posterity. It asserted itself to be under the inspiration of the Holy Ghost. It took profit by a shameful perfidy. It was a conclave of murderers. It stifled the voice of an earnest man, solemnly protesting against a doctrine now derided by all the intellect of Europe. The revolution it was compassing it inaugurated in blood, not revolution it was compassing it inaugurated in blood, not Prague. These martyrs were no common men. Also Jerome Poggio Bracciolini, an eye-witness, says, in a letter to Leonardo Arctino, speaking of the eloquence of Jerome, "When I consider what his choice of words was,

what his elecution, what his reasoning, what his countenHesengular ance, his voice, his action I must affirm, however
elequence much we may admite the ancients, that in such
a cause no one could have approached nearer to the model

of their eloquence."

John XVIII, was compelled to abdicate. Gregory XII, died. Some time after, Benedict XIII, followed him. The council had elected Martin V., and in him found a master who soon put an end to its doings. It had deposed one pope and elected another; it had comented the what as dominant creed with blood; it had authorized concil did the dreadful doctrine that a difference in religious opinion justifies the breaking of plighted faith between man and man; it had attempted to perpetuate its own power by enacting that councils should be held every five years; but it had not accomplished its great object—coelesiastical reform

In a room attached to the Cathedral of Basle, with its roof of green and parti-coloured tiles, the modern traveller reads on a piece of paper this inscription. "The room of the Council—the council where the famous Council of Basil (Obsele.—was assembled. In this room Pope Eugene IV, was dethroned, and replaced by I clix V., Due of Savoic and Cardinal of Repaile. The council began 1431, and lasted 1445." That chamber, with its floor of little red carthen flags and its eaken ceiling, witnessed great events.

The democratic influence pervading the Church showed no symptoms of a atement. The fate of Huss had been avenged in blood and fire by the Bohemian sword. Eugenius IV., now pontif, was afraid that negotiations would be entered upon with the Hussite chiefs. Such a treaty, he affirmed, would be blasphemy against God and an insult to the pope. He was therefore bent on the prorogation of the council, and spared no means to accomplish his purpose. Its ostensible object was the reformation of the clergy; its real intent was to convert the papal autocracy into a constitutional monarchy. To this end it cited the pope, and, on his non-appearance, declared him lt d-clares and seventeen of the cardinals in contemacy. the pape in contumacy. He had denounced it as the Synagogue of Satan; on its part, it was assuming the functions of the Senate of Christendom. It had prepared a great seal, and asserted that, in case of the death of the pope, the election of his successor was vested in it. It was its firm purpose never again to leave that great event in the hands of a conclave of intriguing Italian cardinals, but to intrust it to the representatives of united Christendom. After a due delay since he was declared in contumacy, the council suspended the pope, and, slowly moving towards its object, elected Amadeus of Savoy, Felix V., his successor. It was necessary that its pope should be a rich man, for the council had but slender means of offering him pecuniary support. Amadeus had that qualification. And perhaps it was far from being, in the eyes of many, an inopportune circumstance that he had been married and had children. We may discern, through the shifting scenes of the intrigues of the times, that the German hierarchy lad come to the resolution that the election of the popes should be taken from the Italians and given to Europe; that his issentiat n power should be restricted; that he should no tions. longer be the irresponsible vicar of God upon earth; but

the accountable chief executive officer of Christendom; and that the right of marriage should be conceded to the clergy.

These are significantly Teutonic ideas.

We have pursued the story of these events nearly as far as is necessary for the purpose of this book. We Cause and shall not, therefore, follow the details of the new close of these schism. It fell almost without interest on troubles. Europe. Æneas Sylvius, the ablest man of the day, in three words gives us the true insight into the state of things: "Faith is dead." On the demise of Eugenius IV., Nicolas V. succeeded. An understanding was had with those in the interest of the council. It was dissolved. Felix V. abdicated. The morality of the times had improved. The anti-pope was neither blinded nor murdered. The schism was at an end.

Thus we have seen that the personal immoralities and heresy of the popes brought on the interference of the King of France, who not only shook the intellectual papal system to its basis but destroyed its prestige tofluence of by inflicting the most conspicuous indignity the papacy. upon it. For seventy years Rome was disfranchised, and the rivalries of France and Italy produced the great schism, than which nothing could be more prejudicial to the papal power. We have seen that, aided by the pseumiary difficulties of the papa y, the rising intellect of Europe made good its influence and absolutely deposed the pope. It was in vain to deny the authenticity of such a council; there stood the accomplished fact. At this moment there seemed no other prospect for the Italian system than utter ruin; yet, wonderful to be said, a momentary deliverance came from a quarter whence no man would have expected. The Turks were the saviours of the

papacy.

At this point is the true end of the Italian system that system which had pressed upon Europo like a nightmare. The great men of the times the statesmen, the philosophers, the merchants, the lawvers, the governing classesthose whose weight of opinion is recognized by the uneducated people at last, had shaken off the incubus and opened their eyes. A glimmering of the true state of things was breaking upon the clergy. No more with the vigour it once possessed was the papacy again to domineer over human thought and be the controlling agent of European affairs. Convulsive struggles it might make, but they were only death throes. The sovereign pontiff must now descend from the autocracy he had for so many ages possessed, and become a small potentate, tolerated by kings in that subordinate position only because of the remnant of his influence on the uneducated multitude and those of feeble minds

## CHAPTER IV.

## THE AGE OF FAITH IN THE WEST-Concluded).

EFFECT OF THE EASTERN OR MILITARY ATTACK,—GENERAL NEVIEW OF THE AGE OF FAITH.

The Fall of Constantinople—Its momentary Effect on the Italian System.

General Review of the intellectual Condition in the Age of Faith.—Supernaturalism and its Logic spread all over Europe.—It is destroyed by the Jews and Arabians.—Its total Extinction.

The Jewish Physicians.—Their Acquirements and Influence.—Their Collision with the Imposture-medicine of Europe.—Their Effect on the

higher Classes.—Opposition to them.

Two Impulses, the Intellectual and Moral, operating against the Medizval state of Things.—Downfall of the Italian System through the intellectual Impulse from the West and the moral from the North.—Action of the former through Astronomy.—Origin of the moral Impulse.—Their conjoint irresistible Effect.—Discovery of the state of Affairs in Italy.—The Writings of Machiarelli.—What the Church had actually done. Entire Movement of the Italian System determined from a consideration of the four Revolts against it.

From the West I have now to return to the East, and to describe the pressure made by Mohammedanism The Eastern on that side. It is illustrated by many great pressure, events, but, above all, by the fall of Constantinople. The Greek Church, so long out of sight that it is perhaps almost forgotten by the reader, comes for a moment before us like a spectre from the dead.

A wandering tribe of Turks had found its way into Asia Minor, and, under its leader Ertogrul and invasions of his son Othman, consolidated its power and the Turks. commenced extending its influence by possessions taken from the sultans of Iconium and the Byzantine empire. The third prince of the race instituted the Janissaries, a

remarkable military force, and commenced driving the Greeks out of Asia Minor. His son Soliman crossed the Hellespont and captured Gallipoli, thus securing a foot-

hold in Europe, v.t. 1 58

This accomplished, the Turkish influence began to Extension of extend repolly. Thrace, Macedon, and Servia theirpower in were suidued. Sigismund, the king of Hungary, was overthrown at the lattle of Nicopolis by Bajazet. Southern Greece, the countries along the Danule, submitted, and Constantinople would have fallen had it not les n for the unexpected irruption of Tamerlane, who defeated Bajazet and took him prisoner. The reign of Mohammed L, who supereded, was occupied in the restoration of Turkish affairs. Under Amurath II., the possession of the Euxine shore was obtained, the fertifications across the Isthmus of Corinth were stormed, and the Peloponmesus entered.

Mohammed H. became the Sultan of the Turks A.D. 1451. From the moment of his accession, he turned all his powers to the capture of Constantinople. Its sovereigns had long foreseen the inevitable event, and had made repeated attempts to secure military aid from

The Hyzan-Upe mire-

the West. They were realy to surrender their reigns apply to the West religious behaf. On this principle, the monk Barliam was despatched on an embassy to Benedict XII, to propose the reunion of the Greek and Latin Churches, as it was delicately termed, and to obtain, as an equivalent for the concession, an army of Franks. As the danger became more urgent, John Palicologus I, sought an interview with Urban V., and, having been purified from his heresies respecting the supremacy of the pope and the double procession of the Holy Chost, was presented before the pontiff in the Church of St. Peter. The Greek monarch, after three genutlexions, was permitted to kiss the feet of the holy father and to lead by its bridle his mule. But, though they might have the will, the popes had lost the power, and these great submissions were productive of no good. Thirty years subsequently, Manuel, the son and successor of Palcologus, took what might have seemed a more certain course. He travelled to Paris and to London to lay his distress before the kings of

France and England; but he received only pity, not aid. At the Council of Constance Byzantine ambassadors appeared. It was, however, reserved for the synods of Ferrara and of Florence to mature, as far as might be, the negotiation. The second son of John Palacologus journeved again into Italy, a.b. 1438; and while Eugenius was being deposed in the chamber at Basle, he was consummating the union of the East and West in the Cathedral of Florence. In the pulpit of that edifice, on the sixth of July of that year, a Roman cardinal The Greek and a Greek archbishop embracel each other charch yelds before the people; To Deum was chanted in tythe Latin Greek, mass was celebrated in Latin, and the Creed was read with the "Filioque." The successor of Constantine the Great had given up his religion, but he had received no equivalent -no aid. The state of the Church, its disorders and schisms, rendered any community of action in the West impossible.

The last, the inevitable hour at length struck. Mohammed II, is said to have been a barned man, Mohammed

able to express himself in five different han- 11. guages; skilful in mathematics, especially in their practical application to engineering; an admirer of the fine arts; prodigal in his liberality to Italian painters. Asia Minor, as in Spain, there was free thinking among the disciples of the Prophet. It was affirmed that the sultan, in his moments of relaxation, was often heard to deride the religion of his country as an imposture. His doubts in that particular were, however, compensated for by his determination to carry out the intention of so many of his Mohammedan predecessors, the seizure of Constantinople.

At this time the venerable city had so greatly declined that it contained only 100,000 inhabitants—out The sleep of of them only 4970 able or willing to bear arms, Constanti-The besieging force was more than a quarter of nople.

a million of men. As Mohammed pressed forward his works, the despairing emperor in vain looked for the longpromised effectual Western aid. In its extremity, the devoted metropolis was divided by religious fends; and when a Latin priest officiated in St. Sophia, there were

many who exclaimed that they would rather see the turban of the sultan than the tiara of the pope. several particulars the siege of Constantinople marked out the end of old ages and the beginning of new, Its walls were shaken by the battering rams of the past, and overthrown by cannon, just then coming into general use. Upon a plank road, shipping was passed through the open country, in the darkness of a single night, a distance of ten miles. The works were pushed forward toward the walls, on the top of which the sentinels at length could hear the shouts of the Turks by their necturnal fires. They were sounds such as Constantinople might well listen to. She had taught something different for many a long year. "God is God there is none but God." the streets an image of the Virgin was carried in solemn procession. Now or never she must come to the help of those who had done so much for her, who had made her a queen in heaven and a goddess upon earth. The cry of her worshippers was in vain.

On May 19th, 1453, the assault was delivered. Constantine Paleologus, the last of the Roman emperors, outting of his purple, that no man might recognize and insult his corpse when the catastrophe was over, fell, as became a Roman emperor, in the breach. After his Fall of the death resistance ceased, and the victorious Turks poured into the town. To the Church of St. Sophia there rushed a promisenous crowd of women and children, priests, monks, religious virgous, and men. Superstitions to the last, in this supreme moment they expected the fulfilment of a prophecy that, when the Turks should have forced their way to the square before that church, their progress would be arrested for an angel with a sword in his hand would descend from heaven and save the city of the Lord. The Turks burst into the

square, but the angel never came,

More than two thirds of the inhabitants of Constantinople were carried prisoners into the Turkish camp—the men for servitude, the women for a still more evil fate. The churches were sacked. From the dome of St. Sophia its glories were torn down. The divine images, for the sake of which Christendom had been sundered in former

days, unresistingly submitted to the pious rage of the Mohammedans without working a single miracle, and, stripped of their gems and gold, were brought to their proper value in the vile uses of kitchens and stables. On that same day the Muezzin ascended the loftiest turnet of St. Sophia, and over the City of the Trinity proclaimed the Oneness of God. The sultan performed his prayers at the great altar, directing the edifice to be purified from its idolatries and consecrated to the worship of God. Thence he repaired to the palace, and, reflecting on the instability of human prosperity, repeated, as he entered it, the Persian verse. "The spider has woven his web in the imperial palace; the owl hath sung her watch song on the towers of Afrasiab."

This solemn event—the fall of Constantinople- accomplished, there was no need of any reconciliation of the Greek and Latin Churches. The sword of Mohammed had settled their dispute. Constantinople had submitted to the fate of Antioch, Jerusalem, Alexandria, Carthage. Christendom was struck with consternation. The Terror of advance of the Turks in Europe was now very Christendom rapid. Corinth and Athens fell, and the reduction of Greece was completed. The confines of nople. Italy were approached v.b. 1461. The Mohammedan flag confronted that peninsula along the Adriatic coast. In twenty years more Italy was invaded. Otranto was taken; its bishop killed at the door of his church. At this period, it was admitted that the Turkish infantry, cavalry, and artillery were the best in the world. Soliman the Magnificent took Belgrade A.b. 1520. Nine years progress of afterwards the Turks besieged Vienna, but were the Turks. repulsed. Soliman now prepared for the subjugation of Italy, and was only diverted from it by an accident which turned him upon the Venetians. it was not until the battle of Lepanto that the Turkish advance was fairly checked. Even as it was, in the complicated policy and intrigues of Europe its different sovereigns could not trust one another; their common faith had ceased to be a common bond: in all it had been weakened, in some destroyed. Eneas Sylvius, speaking of Christendom, says, "It is a body without a head, a republic without

laws or magistrates. The pope or the emperor may shine as lofty titles, as silended images; but they are unable to command, and no one is willing to obty." But, during this period of Turkish aggression, had not the religious dissensions of Christ adom been decently composed, there was imminent dather that Europe would have been Mohammodanizal. A litter experience of past ages, as well as of the present, had taught it that the Roman Church was utterly powerless against such attacks. Safety was to be looked for, not in any exlestial aid, but in physical knowledge and pecuniary resources, carried out in the organization of armies and fleets. Had her authority been derived from the source she pretended, she should have found an all sufficient protection in prayer -indeed, not even that should have been required. Men discovered at last that her Litanies and her miracles were coundly of no use, and that she must trust, like any other human tyranay, to cannon and the sword.

The Turkish aggression led to the staying of the demograted the cratic outbreak in the bosom of the Church—the abstaining for a season from any farther sapping of the papal autocracy. It was necessary that ecclesiastical disputes, if they could not be ended, should, at all events, by kept for a time in abeyance, and so indeed they were, until the pent up dissensions burst forth in "the Reformation."—And thus, as we have related, by Mohammedan knowledge in the West, papal Christianity was well high brought to ruin; thus, by a strange paradox, the Mohammedan sword in the East gave it for a little longer a renewed lease of political power, though never

again of life.

To Nicolas V., a learned and able pope, the catastrophe of Constantinople was the death-blow. He had been the Nicolas V. a intimate friend of Cosmo de Medici, and from patron of art. him had imbibed a taste for letters and art, but, like his patron, he had no love for liberty. It was thus through commerce that the papacy first learned to turn to art. The ensuing development of Europe was really based on the commerce of upper Italy, and not upon the Church. The statesmen of Florence were the inventors of the balance of power. A lover of literature, Nicolas was the

founder of the Vatican Library. He clearly perceived the only course in which the Roman system could be directed; that it was unfit for, and, indeed, incompatible with science, but might be brought into unison with art. Its influence upon the reason was gone, but the senses vet remained for it. In continuing his policy, the Gradual nee succeeding popes acted with wisdom. They of the fine are gratified the genius of their institutions, of their country, and their age. In the abund ant leisure of monasteries, the monks had found occupation in the illumination of manuscripts. From the execution of ministures they gradually rose to an undertaking of greater works. In that manner painting had originated in Italy in the tweltth contury. Sculpture, at first merged in architecture, had extricated herself from that bondage in the fourteenth. The mendicant orders, acquiring wealth, became munificent patrons. From caligraphic illustrations to the grand works of Michael Angelo and Raffaelle is a predigious advance, vet it took but a short time to accomplish it.

I have now completed the history of the European Age of Faith as far as is necessary for the purposes of this book. It embraces a period of more than a neview of the thousand years, counting from the reign of Con-Age of Fain stantine. It remains to consider the intellectual peculiarity that marks the whole period—to review briefly the agents that exerted an influence upon it and conducted it

to its close.

Philosophically, the most remarkable peculiarity is the employment of a false legic a total misconception of the nature of evidence. It is illustrated by miracle preofs, trial by battle, ordeal tests, of the Age of hath.

and a universal belief in supernatural agency even for objectless purposes. On the principles of this logic, if the authenticity of a thing or the proof of a statement be required, it is supposed to be furnished by an astounding illustration of something else. If the character of a princess is assailed, she offers a champion, he proves victorious, and therefore she was not frail. If a The character national assembly, after a long discussion, can-of its logic, not decide "whether children should inherit the property of their father during the lifetime of their grandfather,"

an equal number of equal combatants is chosen for each side: they fight, the champions of the children prevail, and therefore the law is fixed in their favour. A relie of some martyr is a ght at a great price; no one seeks to criticize the channel through which it I is come, but every one asks. Can it work a miracle. A vast institution domands the implicit obshence at all men. It justifies its claim, not by the history of the past, but by promises and threats of the future. A decrepit crone is suspected of withcraft. She is stripped taked and thrown into the marest pond if she sinks, she is innegent, if she swims, she is in commerce with the Devil. In all such coses the intrinsic peculiarity of the logic is obvious enough; it shows a complete miscen option of the nature of evidence. Yet this rate a governed Europe for a thousand years, giving both to those marvellous and Its at ptwn of supernasure may und explanations of physical phenotura..am mena and events upon which we now look back with unfoigned surprise, half distalieving that it was possible for our ancestors to have credited such things. Against this prepeterous logic the Mohammedans and Jews struck the first blows. We have already

The Jews and heard what Algazzali the Arabian says respect-Saracena deetr y sujering the enclanter who would prove that three DATE LA LAND.

are more than ten by changing a stick into a The circumstances under which the Jewish

physicians acted we shall consider presently.

It will not be useless to devote a little space to this belief in the supernatural. It offers an opportunity of showing how false notions may become universal, embody themselves in law and practical life, and wonderful to be said, how they may, without anything being done to destroy them, vanish from sight of themselves, like nightspectres before the day. At present we only encounter them among the lowest peasant grades, or among those who have been purposely kept in the most abject state of ignorance. Less than a century ago the clergy of Spain wished to have the Opera prohibited, because that ungodly entertainment had given rise to a want of rain; but now, in a country so intellectually backward as that-a witch was burnt there so lately as A.D. 1781—such an attempt would call up sly wit, and make the rabble of Madrid suspect that the archbishop was smarting under the rivalry of the prima donna, and that he was furbishing up the rusty ecclesiastical enginery to sustain his cause.

In the day of their power the ecclesiastical profession were the supporters of this delusion. They Respective infound it suitable to their interests, and, by dint flavor the of at first persuading others to believe, they at lawyers, and last, by habit, came to believe in it themselves, physicians. The Mohammedans and Jews were the first to assail it philosophically and by sarcasm, but its final ruin was brought about by the action of the two other professions, the legal and the medical. The lawyers, whose advent to power is seen in the history of Philip the Fair, and whose rise from that time was very rapid, were obliged to introduce the true methods of evidence; the physicians, from their pursuits, were perpetually led to the material explanation of natural phenomena in contradistinction to the mystical. It is to the honour of both these professions that they never sought for a perpetuation of power by schemes of vast organization, never attempted to delude mankind by stupendous impostures, never compelled them to desist from the expression of their thoughts, and even from thinking, by alliances with civil power. Far from being the determined antagonists of human knowledge, they uniformly fostered it, and, in its trials, defended it. The lawyers were hated because they replaced surernatural logic by philosophical logic; the physicians, because they broke down the profitable but mendacious system of miracle-cures.

Yet the Church is not without excuse. In all her varied history it was impossible to disentangle her Position of from the principles which at the beginning had the Church entered into her political organization. For good or evil, right or wrong, her necessity required that she should put herself forth as the possessor of all knowledge within the reach of human intellect—the infallible arbitress of every question that should arise among men. Doubtless it was a splendid imposture, capable for a time of yielding great results, but sooner or later certain to be unmasked. Early discovering the antagonism of science, which could

not fail, in due season, to subject her pretensions to investigation, she lent herself to a systematic delusion of the illiterate, and thereby tried to jut off that fatal day when creeds encoursed in the darkness would have to be examine I in the light, enturing her attempt with an unstating, often with a Hasly hand. It was for this reason that, when the nexitable time of trial came, no intellectual

detence could be made in her behalf, and hence She con-I to 1 there only remained a recourse to physical and exiticate her •-If fries tier political compulsion. But such a compulsion, faire pour 1 to under such circumstances, is not only a testimony to the intrinsic weakness of that for which it is invoked, it is also a token that they who resort to it have lost all faith in any inherent tower of the system they are supporting,

and that, in truth, it is fast coming to an end,

The reader will a soul, from the incidents connected with su cir itural delusions now to be related. that they follow a law of continuous variation, the particular embediment they assumed changing with the condition of the hum or mind at each epoch under examination. For ages they are implicitly believed in by all classes, then, to a few, but the number perpetually increasing, they become an idle story of bare-faced imposture. At list humani v wikens from its delusion its dream. The final rejection of the whole, in spite of the wonderful amount of testimony which for ages had accumulated occurs signtaneously the moment that pyschical development has reached a certain point. There can be no more striking illustration of the definite advancement of the human mind. The boy who is terror stricken in a dark room insensibly dismisses his idle fears as he grows up to be a man.

Clemens Romanus and Anastasius Sinaita, speaking of Simon Magus, say that he could make himself Orental invisible; that he formed a man out of air; that smon Mague he could pass bodily through mountains without being obstructed thereby; that be could fly and sit unharmed in flames; that he constructed animated statues and selfmoving furniture, and not only changed his countenance into the similitude of many other men, but that his whole hady could be transformed into the shape of a goat, a sheep,

a snake: that, as he walked in the street, he cast many shadows in different directions; that he could make trees suddenly spring up in desert places; and, on one occasion, compelled an enchanted sickle to go into a field and reap twice as much in one day as if it had been used by a man. Of Apollonius of Tyana we are told that, after an unbroken silence of five years, he comprehended the languages of all animals and all men; that, under Greek thancircumstances very picturesquely related, he maturgists. detected the genius of a plague at Ephesus, and dragged him, self-convicted, before the people; that, at the weddings dinner of Menippus, he caused all the dishes and viands to vanish, thereby compelling the bride to acknowledge that she was a vami ire, intending to cat the flesh and lap the blood of her husband in the night; that he exhibited the prodigy of being in many ; laces at the same time; raised a young woman from the dead; and, finally, weary of the world, ascended bodily into heaven.

As Arabian influence spread, ideas of Oriental aspect appear. There are peris who live on perfumes, hareduction and divs who are poisoned by them; enchanted of an Arabian element.

palaces; moving statues; veiled prophets, like element. Mokanna; brazen flying horses; charmed arrows; dervises who can project their soul into the body of a dead animal, giving it temporary life; enchanted rings, to make the wearer invisible, or give him two different bodies at the same time; ghouls who live in cometeries, and at night cat the flesh of dead men. As the European counterpart of these Perso-Arabic ideas, there are fairies, and their dancing by moonlight, their tampering with children, and imposing changelings on horror-stricken mothers. Every one believes that rain and wind may be purchased of wizards, and that fair weather may be obtained of European

wizards, and that fair weather may be obtained and storms abated by prayer. Whosever attains severy and to wealth or eminence does so by a compact with

Satan, signed with blood. The head of the Church, Sylvester 11., makes a brazen head, which speaks to him prophetically. He finds underground treasures in a subterranean magic palace beneath a mountain. The protestator of the Greek emperor is accused of a conspiracy against his master's life by making invisible men. Robert Grosteta

the Bishop of Lincoln, makes another speaking head. Nay, more, Albertus M gaus constructs a complete brazen man, so cumungly contrived as to serve him for a demestic. This was at the time that Thomas Aquinas was living with him. The household trouble arising from the excessive garrulity of this simulations grew so intelerable—for it was not saintly making maschef among the other inmates that Thomas unable to bear it any longer, took a hammer and broke the troublesome android to pieces.

The bloom This reverend father, known among his contemports all prairies at the "scraphic doctor," was not

CLASSES. without experience in the mysterious craft. Annoved by the frequent passing of horses near his dwelling, he constructed a magnal horse of bross, and buried it in the read. From that moment no as imple could be made to pass his disor. Among that or heads of great celebrity is that of Frier Bucon and Friar Burgy. This smele announced, "Interis, time was; time is passed;" perhaps it was some kind of clock. The alchemy t Peter d'Apono had seven spirits in glass bottles. He had entrapped them by baiting with distilled dew, and imprisoned them safely by dexterously putting in the corks. He is the same who possessed a secret thicket is greatly to be regretted that he did not divulge for the benefit of chemists who have come after him, that, whatever morey he paid, within the space of one hour's time came lack of itself again into his pocket. That was better than even the philosopher's stone.

These supernatural notions were at different times modified by two intrusive elements, the first being the M «Itflicationa Perso-Arabic just alluded to, the second derived of supernaturalism. from the north of Europe. This element was witchcraft; for though long before among Hebrews, Greeks, and Romans, decrepit women were known as witchesas the Thessalian crone who raised a corpse from the dead for Sextus by lashing it with a snake it was not until a later period that this element was fairly developed. A bull of Pope Innocent VIII., published a.b. 1484, The persecusays, "It has come to our ears that numbers of Long for witchcraft. both sexes do not avoid to have intercourse with the infernal fiends, and that by their sorceries they afflict

both man and beast. They blight the marriage-bed; destroy the births of women and the increase of cattle; they blast the corn on the ground, the grapes in the vineyard, the fruits of the trees, and the grass and herbs of the field." At this time, therefore, the head of the Church had not relinquished a belief in these delusions. The consequences of the punishment he ordained were very dreadful. In the valleys of the Alps many hundred aged women were committed to the flames under an accusat on of denying Christ, dishonouring the crucifix, and olemnizing a devil's sabbath in company with the field. Such persecutions, begun by papal authority, continued among lliterate zealors till late times, and, as is well known, were practised even in America. Very masculine minds fell into these delusions. Thus Luther, in his work on the abuses attendant on private masses, says that he had conferences with the Devil on that subject, passing many bitter nights and much restless and wearisome repose; that once, in part cular, Satan came to him in the dead of the night, when he was just awakened out of sleep. "The Devil," says Luther, "knows well enough how to construct his arguments, and to arge them Experiences with the skill of a master. He delivers him off of Luther. with a grave and yet with a shrill yol e. Nor does he use circumlocutions and beat about the bush, but excels in foreible statements and quick rejoinders. I no longer wonder that the persons whom he assails in this way are occasionally found dead in their beds. He is able to compress and throttle, and more than once he has so assaulted me and driven my soul into a corner that I have , felt as if the next moment it must leave my body. I am of opinion that Gesner and Œeolampadius came in that manner to their deaths. The Devil's manner of opening a debate is pleasant enough, but he soon urges things so peremptorily that the respondent in a short time knows not how to acquit himself."

Social eminence is no preservative from social delusion. When it was affirmed that Agnes Sampson, English wizwith two hundred other Scotch witches, had aris—Scotch sailed in sieves from Leith to North Berwick witches. church to hold a banquet with the Devil, James I. had the torture applied to the wretched woman, and took pleasure

in putting arpropriate que tens to her after the racking had been duly ire, and I then came out that the two hundred crones had by sol and drowned a black cat, thereby rushed a control term in which the ship that carried the kirg rain way on god being wrecked. the Ales was ondered to the flames. She died proto ting her innecence, and piteously calling on Jesus to have not you her, for the stran men would not. On the a cossion of Jenes to the English them, he crocured an act of Parliament against any one convicted of withcraft, servery, or enchantment, or having temmerce with the David Under this monstrius statute many tersons suffered. At this time line and we note lie turlly in a very backward state. The stat to remained until 1736 me peaked and breach proceed dethe English he should be pring a state to the does test for Louis XIV, v., 1672, by an order in council. for hole the tribunals from inflicting to halty in accusations of specty.

can the reader of the preceding paragraphs here pause without demanding of homself the value of human testimony? All these delisers, which o cupied the minds of our f relathers, and from which not even the powerful and learned were free, have totally passed away. The transfer The m sonlight has now no fairies; the solitude cliber dele- no geni s, the darkness no ghost, no goblin. There is no necromaneer who can raise the dead from their graves, no one who has sold his soul to the Devil and signed the contract with his blood - no angry apparation to rebuse the crone who has disquieted him. Divination, agromancy, pyromancy, hydroman v, cheiromancy, augury, interpreting of dreams, oracles, sorcery, astrology, have all gone. It is 50 years since the last sepulchral lamp was found, and that was near Rome. There are no gorgons, hydras, chimeras; no familiars; no inculus or succubus. The housewives of Holland no longer bring forth scoterkins by sitting over lighted chauffers. No longer do captains buy of Lapland witches favourable winds; no longer do our churches resound with prayers against the baleful influences of comets, though there still linger in some of our noble old rituals forms of

is worth.

supplication for dry weather and rain, useless but not unpleasing reminiscences of the past. The apothecary no longer says prayers over the mortar in which he is pounding to impart a divine afflatus to his drugs. Who is there now that pays fees to a relic or goes to a saint-shrine to be cured? These delusions have vanished with the night to which they appertained, yet they were the delusions of fifteen hundred years. In their support might be produced a greater mass of human testimony than probably could be brought to bear on any other matter of belief in the entire history of man; and yet, in the nineteenth century, we have come to the conclusion that the whole, from the beginning to the end, was a deception. Let Value of him, therefore, who is disposed to balance the human testimony of past ages against the dictates of his testimony. own reason ponder on this strange history; let him who relies on the authority of human evidence in the guidance of his opinions now settle with himself what that evidence

But, though in one sense this history is humiliating to the philosopher, in another it is full of interest. Supernaturalism, both in the individual and in society, appertains to a definite period of life. It is is appershaken off as men and nations approach maturity. tams to a

The child and the youth people solitude and darkness with unrealities. The adult does not so much convince himself of their fictitious nature by reasoning on the results of his experience he grows out of them, as we see that society has done. Nevertheless, his emancipation is quickened if he is among those who instruct his curiosity and deride his fears. It was in this manner that the decline of supernaturalism in the West was very much accelerated by Jewish physicians. They, more than the lawyers, were concerned in the ending of these delusions. These apparitions, as is the nature of their kind, vanished as soon as the crowing of the .Esculapian cock announced that the intellectual day of Europe was on the point of breaking. The Jews held in their the Jews on

hands much of the trade of the world; they supernaturalwere in perpetual movement and commercial

intercommunication. Locomotion - for such is always it

results tended to indee them intellectual. The persecutions under whose two had long suffered bound their distant concavers at gether. The Spanish Jows knew very well where was going on among the recordigionists beyond the Tuphrates. As Calsinis says, I they were our factors and tankers before we knew how to read; they were assecur first physicians." To this it may be added that they were it recutures, the only men in Europe who saw the course of human affairs from the most general tend of view.

The Hellenizing Jewish physicians inoculated the Araba with learning on their first meeting with them in Alexandria, of taining a private and personal influence with many of khalits and from that central peint of power giving an intellectual character to the entire Squeenic movement. We have already seen that in this they were greatly taxonred by the approximation of their unitarianism to that of the M han medane. The intellectual activity of the Asiatic and African Jews soon communicated an in pulse to those of Pur-pe. The Hebrew doctor was viewed by the vulgar with wonder, fear, and hatred, no crime could be marginal to him too incredible. Thus Zedekias, the pryshrin to Charles the Bald, was asserted to have devoured at one med in the presence of the court. a wagger, load of hay, together with its herses and driver The titles of some of the works that appeared among them descrive mention, as displaying a strong centrast with the invstical designations in vegue. Thus Isaac Jewish pay- Ban Soleiman, an Egyptian, wrote "On Fevers," "On Medicine," "On Feed and Remedies," "On the Pulse," "On Philosophy," "On Melancholy," "An Introduction to Logic." The simplicity of these titles displays an intellectual clearness and a precision of thought which have ever been shown by the Israelites. They are in themselves sufficient to convince us of the strong common sense which these men were silently infusing into the literature of Western Europe in ages of concealment and mystification. Roger Bacon, at a much later time, gave to one of his works the title of "The Green Lion;" to another, "The Treatise of Three Words,"

Since it was by the power and patronage of the Saracene

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that the Jewish physicians were acting, it is not surprising that the language used in many of their compositions was Arabic. Translations were, however, commonly made into Hebrew, and, at a subsequent period, into Latin. Through the ninth century the Asiatic colleges maintained their previous celebrity in certain branches of knowledge. Thus the Jew Shabtai Donoto was of liged to go to Bagdad to complete his studies in astronomy. As Arabian influence extended itself into Socily and Italy, Jewish intelligence accompanied it, and schools were sountained founded at Tarentum, Salerno, Biri, and other coneges places. Here the Arab and Jew Orientalists first amalgamated with a truly European element, the Greek, as is shown by the circumstance that in the college at Salerno instruction was given through the medium of all three languages. At one time, Pontus taught in Greek, Abdallah in Arabic, and Elisha in Hebrew. A similar influence of the Arab and Jew combined founded the University of Montpellier.

After the foundation of medical colleges, the progress of medicine among the Jows was very rapid, Medical stu-Judged by our standard, in some respects it was desamong peculiar. Thus, they looked upon the practice of the Jews. surgery as altogether mechanical, and therefore ignoble. A long list of eminent names might be extracted from the tenth and eleventh centuries. In it we should find Haroun of Cordova, Jehuda of Fez, Amram of Toledo. Already it was apparent that the Saracenic movement would aid in developing the intelligence of barbarian Western Europe through Hebrew physicians, in spite c' opposition encountered from theological ideas imported from Constantinople and Rome. Mohammedanism had all along been the patron of physical science; paganizing Christianity not only repudiated it, but exhibited towards it sentiments of contemptuous disdain and hatred. Hence physicians were viewed by the Church with dislike, and regarded as atheists by the people, who held firmly to the lessons they had been taught that cures must be wrought by relies of martyrs and bones of saints, by impostureprayers and intercessions, and that each region medicine. of the body was under some spiritual charge-the first

joint of the right thumb being in the care of God the Father, the second under that of the blessed Virgin, and so on of other parts. For each disease there was a saint, A man with sure eyes must invoke St. Clara, but if it were an inflamment in elsewhere he must turn to St. Authony. An ague would demand the assistance of St. Pernel. For the propitiating of these colested beings it was necessary that fees should be paid, and thus the practice of impos-

ture-medicine became a great source of profit.

In all this there was no other intention than that of extracting money from the illiterate. With men of education and position it was different. Bishops, princes, kings, and popes had each in private his Helicw doctor, though all understood that he was a contraband buxury, in many countries pointfolly and alsolutely prohibited by the law, In the eleventh century nearly all the physicians in Europe were dows. This was due to two di crent causes, the Church would tolerate no interference with her spiritual methods of treating discuse, which formed one of her most productive sources of gain; and the study of The rathia medicine had been formally introduced into the cultivate media ne rabbinical schools. The monk was prohibited a pursuit which gave to the rabbi an honourable emolument, From the older institutions offshoots in quick succession appeared, particularly in France. Thus the school at Narbonne was under the presidency of Doctor Ralbi Abou. There was also a flourishing school at Arles. institutions instruction was given through the medium of Hebrew and Arabic, the Greek element present at Salerno being here wanting. In the French schools, to the former languages Latin and Provengal were, in the course of time, added. The versatility of acquirement among the physicians, who were taking the lead in this intellectual movement, is illustrated both by the Spanish and French Jews. Some, like Djanah, a native of Cordova, acquired reputation in grammar, criticism, astronomy; others in poetry or theology.

If thus the social condition of the rabbis, who drew no income from their religious duties, induced them to combine the practice of medicine with their pursuits, great facilities had arisen for mental culture through the

establishment of so many schools. Henceforth the Jewish physician is recognised as combining with his and other professional skill a profound knowledge of theo- sciences. logy, mathematics, astronomy, philosophy, music, law. In a singular manner he stands aloof in the barbarian societies among whom he lives, looking down like a philosopher upon their idolatries, permitting, or even excusing them, like a statesman. Of those who thus adorned the eleventh century was Rabbi Solomon Ben Isaac, letter known under the abbreviation Raschi called by his countrymen the Prince of Commentators. He was equally at home in writing commentaries on the Tahand, or in giving instructions for great surgical operations, as the Casarean section. He was the greatest French physician of his age. Spain during the same century, produced a worthy competitor to him, Ebn Zohr, physician writings of to the court of Seville. His writings were in the spanish-Hebrew, Arabic, Syriac, and both in prose and Jewish obysicians. verse. He composed a treatise on the cure of physicians. diseases, and two on fevers. In singular contrast with the superstitions notions of the times, he possessed a correct view of the morbific nature of marsh miasm. He was followed by Ben Ezra, a Jew of Toledo, who was at once a physician, philosopher, mathematician, astronomer, critic, poet. He travelled all over Europe and Asia, being held in captivity for some time in India. Among his medical writings was a work on theoretical and practical medicine, entitled "Book of Proofs." Through the wars arising in Spain between the Mohammedans and Christians, many learned Jews were driven into France, imparting to that country, by their presence, a new intellectual impulse. Of such were Aben Tybbon, who gave to his own profession a pharmaceutical tendency by insisting on the study of botany and art of preparing drugs. Ben Kimchi, a Narbonnese physician and grammarian, wrote commentaries on the Bible, sacred and moral poems, a Hebrew grammar. Notwithstanding the opposition of the ecclesiastics, William, the Lord of Montpellier, passed an edict authorizing all persons, without exception, to profess medicine in the university of his city. This was specially meant for the relief of the Jews, though

expressed in a general way. Spain, though she had thur lost many of her is a second still continued to produce (1) .. ! w . she had reason to be proud. Mars. Bar Matinan, known all over Europe as Mainerales we recignized by his countrymen as "the It is a total at Size, the Courset the West, the Light at the Last se indonly to Mises. He is often designated by the four initials R. M. B. M., that is Rabla Moses Ben Manneson or brothy Rendam. His biography presents some Parts of interest. He was bein lit Corl va Ap. 1135, and while yet young, wrote comment are son the Talmuds both of Balylon and Jerusdera and also a work on the Calendar, but embracing M his melities the emigrated to Egypt and there is an aphysical transcription Sultan Section Among his with some in tradaphorisms, derived to met anna torock, Larin, Helrow, and Arabic sources, a strongment of today, and of his original treaties will have very numerous, may be mentioned those with Hill ribods," "On Persons and Antidotes," "On Asthma, "On the Preservation of Health,"- the latter being written for the benefit of the son of Saladin -"On the Bites of Venezious Arraids" written by order of the sultan "On Natural History" His "Morch Neverhim," or "Teacher of the Perplexed," was an attempt to reconcile the destrines of the Old Testament with reason. In addition to thes, he had a bank on Idolatry, and one on thrist. Pasiles Marmonides, the sultan had another physician, Ehn Tyini, the author of a work on the medical topography of the cay of Alexandria. From the biographies of these louned men of the twelfth century it would seem that their religious cross hung lightly upon them. Not untrequently they became converted to Mohammedanism.

It might be technols if I should record the names and tater Jewish—writings of the learned European Jews of the physician—twelfth and thirteenth centuries, a period more prolific of these great men than even the preceding ages. But I cannot pass these later centuries without mentioning the Alphonsine Tables, calculated for Alphonso, the King of Castile, by Mascha, his Hebrew physician. The irreligious tendency of the times is illustrated by the well-

known sareasm uttered by that Spanish monarch respecting the imperfect construction of the heavens, according to the Ptolemaic hypothesis. For long, however, the Jews had been dabbling in free-thinking speculations. Thus Aben Tybbon, above-mentioned, anticipating that branch of science which has drawn upon itself, in later years, so much opprobrium, wrote a work containing a discussion of the causes which prevent the waters of the sea from encroaching on the land. Abba Mari, a Marseillese Jew. translated the Almagest of Ptolemy and the Commentary of Averroes upon it. The school of Salerno was still sending forth its doctors. In Rome, Jewish physicians were very numerous, the popes themselves employing them. Boniface VIII, had for his medical adviser Rabbi Isaac. At this period Spain and France were full of learned Jews; and perhaps partly by their exerting upon the higher classes with whom they came in contact too much influence, for the physician of a Christian prince was very often the rival of his confessor, and partly because the practice of medicine, as they pursued it, interfered with the gains of the Church, the clergy took alarm, and caused to be re-enacted or enforced the ancient laws. The Council of Beziers, v.b. 1246, and the Council of Alby, A.D. 1254, prohibited all Christians from resorting to the services of an Israelitish physician. It would appear that these enactments had either fallen into desuctude or had failed to be enforced. The faculty of Paris, awakening at last to the danger of the case, caused, A.D. 1301, a decree to be published prohibiting either man or woman of the religion of Moses from practising medicine upon any person of the Catholic religion. A similar course was also taken in Spain. At this time the Jews were confessedly at the head of French medicine. It was the appointment of one of their persuasion, Profatius, as regent of the faculty of Montpellier A.D. 1300, which drew upon them the wrath of the faculty of Paris. This learned man was a skilful astronomer; he composed tables of the moon; of the longitudes of many Asiatic and African towns; he determined the obliquity of the ecliptic, his result being honourably alluded to by Copernicus. The animosity of the French ecclesiastics against the Jewish physicians at

last led to the banishment of all the Jews from France, the University of lates event, "a most revolting specticle to see so many causes the experienced men, who had addined and benefited lesser in the latest men, who had addined and benefited lesser in an asylum. Some of them expired of grief upon the reart. Allsa Mair gives in his work heart rending details of the expulsion of the Jews from Montpellier, at the head of whom were the professors and doctors of the faculty."

But, though thus driven into exile, these strangers had need that accommodate their destrict. They had silently deposit the evolution of the higher classes in Europe, and tought them to turn away from the supernatural. A chear resonantial of their agency in this matter fastened upon them the watchful eve of linguisition.

And so it might well be, that of the Spanish peninsula

and made them the victims of its tyranny.

seat of that trade.

there had come across the Pyrenecs an intellectual influence, which reached the populare under the form of a fresh and pleasing literature, and the better classes by novel but unortholox ideas. To a very great extent the Jews had been its carriers. The result was the overthrow of supernaturalism. We shall hadly accept the affirmation of good Catholics that farmes dislappeared on account of the Reformation unable to lear the morose sectarianism with which it was accompanied, or the still more material explanation of the rustics that it was through the introduction of tollaces. However that may be, no longer is Robin Goodfellow the compeller of heusehold duties no longer do lad elves sit by the dving embers of the hearth-stone at night, in the shape of shrivelled frogs, after the family have gone to bed. For a long time there have been no miracles in Europe. Even Home, the workshop of those artifices, has ceased to be the

From human institutions of any kind, a great principle, firmly inwrought and inwoven at the beginning, can never be removed. It will show itself whenever occasion permits. The animosity between the Byzantine ecclesiastical

system and all true wisdom was inextinguishable, though it was utterly foreign to Christianity. It was cause of the fastened by imperial violence on the nations, excessional and made its appearance, with unabated force, operation at intervals of ages. The same evil instinct which tore Hypatia piecemeal in the church at Alexandria brought Galileo into the custody of the familiars of the holy office at Rome. The necessary consequence of this apholding ignorance by force was the emergence of ideas successively more and more deprayed. Whever will ingenuously compare the religious state of Italy in the fourteenth century with its state in the fourth, that is, the recent Italian with the old Roman will find that December among the illiterate classes nothing whatever state of haly had been accomplished. There were to elevated thoughts of holy things. From practical devotion God had altogether disappeared; the Saviour had been supplanted by the blessed Virgin; and she herself-such was the in creasing degradation had been abandoned for the ignoble worship of anotheosized men, who, under the designation of saints, had engrossed all the votaries. There had been a rapid descent to the last degree of more than African abasement in bleeding statues and winking pictures.

In Europe there had been incorporated old forms of worship and old festivals with Christian ones; the local gods and goddesses had been replaced by saints; for deification canonization had been substituted. There had been produced a civilization, the character of massofanew which was its extraordinary intolerance. A man social system could not be suspected of doubting the popular belief without risk to his goods, his body, or his life. As a necessary consequence, there could be no great lawgivers, no philosophers, no poets. Society was pervaded by a systematic hypocrisy. This tyranny over others sometimes led to strange results. It caused the Jews to discover the art of making wealth invisible by bills of exchange and other such like means, so that money might be imperceptibly but instantaneously moved.

Thus, after the dying out of Greek science, there followed, among the new populations, an intellectual immobility, which soon became the centre of a vast number of

growing interests quickly and firmly crystallizing round it. For them it was essential that there should Influence of be not che see no alvance. In the milst of Ahal b w Larry as and a mile to between these interests. evel in. that condition was small citly maintained, as if through initiact, by them ail. It mattered not how antiquated were the fams insisted on, nor how far they outraged common sense. New life was given to decaying illusions, and, in return, strength was gathered from them. Isis, with the meen beneath her feet, was planted, tion by Africander a new name, on the Bosphorus and the Tiler. African theology, African collesiastical machinery, and African monastreism were made objects of reverence to un aspecting Europe. Juveral sixs that the Roman painters of his day lived on the goldess Isis. The Italian painters of a later day lived on her modernized form.

In such a condition of things the literary state could be no other than barren. Political combinations in the Age of thad not only prescribed an intellectual terminus, but had even laid down a rail upon which mental excursions were to be made, and from which there was no departing; or, if a turn out was permitted, it was managed be a tensured man. For centures together, if we exclude the degreal writings, there was absolutely no literature worth the name. Tafe seems to have been spent in the pursuit of mere physical enjoyment, and that enjoyment of a very low kind. When in the South of France and Sicily literature began to dawn, it is not to be overlooked how much of it was of an amatory kind; and love is the strongest of the passions. The first aspect of Western literature was animal, not intellectual. A taste for learning exerted, there reappeared in the schools the old treatises written a thousand years before the Elements of Euclid, the Geography of inn coper. Ptolemy, Long after the Reformation there was an intellectual imbecility which might well excite our mirth, if it were not the index of a stage through which the human mind must pass. Often enough we see it interestingly in the interweaving of the new with the old ideas. If we take up a work on metallurgy, it commences with Tubal

Cain; if on music, with Jubal. The history of each country is traced back to the sons of Noah, or at least to the fugitives from the siege of Troy. An admiration for classical authors may perhaps be excused. It exhibited itself amusingly in the eccentricity of interlarding compositions of every kind with Greek and Latin quotations. This was an age of literary innocence, when no legend was too stupendous for credulity; when there was no one who had ever suspected that Tully, as they delighted to call him, was not a great philosopher, and Virgil not a

great poet.

Of those ponderous, those massive folios on ceelesiastical affairs, at once the product and representatives peaced paof the time, but little needs here to be said, tradeworks. They boasted themselves as the supreme effort of human intellect; they laid claim to an enduring authority; to many they had a weight little less than the oracles of God. But if their intrinsic value is to be measured by their pretensions, and their pretensions judged of by their present use, what is it that must be said? Long ago their term was reached, long ago they became obsolete. They have no reader. Such must be the issue of any literature springing from an immovable, an unexpanding basis, the offspring of thought that has been held in subjugation by political formulas, or of intellectual energies that have been cramped.

The Roman ecclesiastical system, like the Byzantine, had been irrevocably committed in an opposition to intellectual development. It professed to science in cultivate the morals, but it crushed the mind.

Yet, in the course of events, this state of things was to come to an end through the working of other principles equally enduring and more powerful. They constitute what we may speak of under the title of the Arabian element. On preceding pages it has been shown that, when the Saracens conquered Egypt, they came under the influence of the Nestorians and Hellenizing Jews, acquiring from them a love of philosophy, which soon manifested itself in full energy from the banks of the Euphrates to those of Guadalquivir. The hammer of Charles Martel might strike down the ranks of the Saracens on the field of

Tours, but there were strething intangible something indestructible a supervisor them, which the Frank chivalry could not confirm. To the Church there was an evil omen. It has been well remarked that in the Provençal postry there are nold bursts of crusaling religious sentiment, but they are incorporated with a sovereign contempt

for the hardy.

The hography of any of the physicians or alchemists of the thirteenth century would serve the purpose of illustrating the watchfulness of the Church, the unsound condition of the waver it es the induct patronage extended to here too by emment men and the magner in which the rival powers, erclesiasticism and philosophy, were preparing for their final contlict. As an example of the kind, I may posent briefly that of Arnold de Villa Nova, John & at vr 1250. Polenjovel agreat Illustration. reputation for his knowledge of medicine and fr m the law graphy of alcheny. For some years he was physician to Arm bl the King of Arigon. Under an accusation of defective orthodoxy he lost his position at court, his punishment being rendered more effective by excommunication. Hoping to find in Paris more liberality than he had met with in Strain, he fled to that city, but was pursued by an alverse or estistical influence with a charge of having sell his soul to the Devil, and of having changed a plate of copper into gold. In Montpellier, to which he was o' liged to retire, he found a more congenial intellectual atmosphere, and was for long one of the regents of the faculty of medicine. In succession, he subsequently resided in Thorence, Naples, Palermo, patronized and honoured by the Emperor Frederick II. at that time engaged in the attempt to unite Italy into one kingdom and give it a single language on account of his extraordinary reputation as a physician. Even the pope, Clement V., notwithstanding the unfortunate attitude in which Arnold stood toward the Church, besought a visit from him in hopes of relief from the stone. On his voyage for the purpose of performing the necessary operation, Arnold suffered shipwreck and was drowned. His body was interred at Genoa. The pope issued an encyclic letter, entreating those who owed him obedience to reveal where Arnold's Treatise on

the Practice of Medicine might be found, it having been lost or concealed. It appears that the chief offences committed by Arnold against the Church were that he had predicted that the world would come to an end v.b. 1335; that he had said the bulls of the pope were only the work of a man, and that the practice of charity is letter than prayer, or even than the mass. If he was the author of the celebrated book "De Tribus Impostoribus," as was suspected by some, it is not remarkable that he was so closely watched and disciplined. Like many of his contemporaries, he mingled a great deal of mysticism with his work, recommending, during his alchemical operations, the recitation of psalms, to give force to the materials employed. Among other such things, he describes a seal, decorated with scriptural phrases, of excellent use in preserving one from sudden death. It appears, however, to have failed of its effect on the night when Arnold's ship was drifting on an Italian lee-shore, and he had most need of it.

The two antagonistic principles—ecclesiastical and intellectual—were thus brought in presence of each other. On other occasions they had already been in partial collision, as at the iconoclustic dispute which originated in the accusations of the Mohammedans, and ended in the tearing of Christendom asunder.

Again there was a collision, a few centuries later, when the Spanish Moors and Jews began to influence struggle of each the higher European classes. Among the high-clessatism ops, sovereigns, and even popes thus affected, intellectual there were many men of elevated views, who praciple, saw distinctly the position of Europe, and understood thoroughly the difficulties of the Church. It had already become obvious to them that it would be impossible to restrain the impulse arising from the vigorous movements of the Saracens, and that it was absolutely necessary so to order things that the actual condition of faith in Europe might be accommodated to or even harmonized with these philosophical conceptions, which it was quite clear would, soon or late, pervade the whole Continent. This, as we have seen, is the explanation of the introduction

of Scholasticism from the Arabian schools, and its accommodation to the Christian code, on which authority looked with so much favour at first. But hardly had this attempt been entered upon before it became manifest that the risks to be incurred through the remedy itself were as great as the anticipated dangers. There was then no other course than for the Church to retrace her steps, ostensibly maintaining her consistency by permitting scholastic literature, though declining scholastic theology. She thus allured the active intellect, arising in all directions in the universities, to fruitless and visionary pursuits. This policy, therefore, threw her back upon a system of repression; it was the only course possible; yet there can be no doubt that it was entered upon with reluctance. We do injustice to the great nen who guided ecclesiastical policy in those times when we represent them as recklessly committing themselves to measures at once violent and indefensible. They did make the attempt to insti-The difficulty tute an opposite policy; it proved not only system, not in a failure, but mischievous. They were then driven to check the spread of knowledgedriven by the necessities of their position. The fault was none of theirs; it dated back to the time of Constantine the Great; and the impossibility of either correcting or neutralizing it is only an example, as has been said, of the manner in which a general principle, once introduced, will overlear the best exertions of those attempting to struggle against it. We can appreciate the false position into which those statesmen were thrown when we compare their personal with their public relations. Often the most eminent persons lived in intimacy and friendship with Jewish physicians, who, in the eye of the law, were enemies of society; often those who were foremost in the cultivation of knowledge-who, indeed, suffered excommunication for its sake-maintained amicable relations of a private kind with those who in public were the leaders of their persecutors. The systems were in antagonism, not the men. Arnold de Villa Nova, though excommunicated, was the physician of one pope; Roger Bacon, though

harshly imprisoned, was the friend and correspondent of another. These incidents are not to be mistaken for that

compassion which the truly great are ever ready to show to erring genius. They are examples of what we often see in our own day, when men engaged in the movements of a great political party loyally carry out its declared principles to their consequences, though individually they may find in those consequences many things to which they could mentally object. Their private objection they thus yield for the sake of what appears to them, in a

Such was the state of allairs when the Arab element,

general way, a practical good.

having pervaded France and Italy, made its formal intellectual attack. It might almost have been foreseen in what manner that attack would be made, and the shape it would be likely to assume. Of the sciences, astronomy was the oldest and most advanced. Its beginning dates earlier than the historic period, and both in The intellec-India and in Egypt it had long reached correct- tual impulse ness, so far as its general principles were con-The Saracens had been assiduous astronomy. cultivators of it in both its branches, observation and mathematical investigation. Upon one point, the figure and relations of the earth, it is evident that not the slightest doubt existed among them. Nav, it must be added that no learned European ecclesiastic or statesman could deny the demonstrated truths. Nevertheless, it so fell out that upon this very point the conflict broke out. In India the Brahmans had passed through the same trial-for different nations walk through similar paths with a certain plausible success, by satisfying the popular clamour that there was, in reality, nothing inconsistent between the astronomical doctrine of the globular form and movement of the earth, and the mythological dogma that it rests upon a succession of animals, the lowest of which is a tortoise. But the strong common sense of Western Europe was not to be deluded in any such idle way. It is not difficult to see the point of contact, the point of pressure with the Church. The abstract ouestion gave her no concern; it was the consequences that might possibly follow. The memorable battle was fought upon the question thus sharply defined: Is the earth a moving globe, a small body in the midst of suns and countless myriads of worlds, or is it the central and greatest object in the universe, flat, and emopied over with a line dome, motionless while all is in movement around it? The dispute thus definitely put, its issue was such as must always attend a controversy in which he who is defending is at once lukewarm and conscious of his own assume that weakness. Never can moral interests, however is a feated pute, stand against intellect enforcing truth. On this ill omened question the Church ventured her battle and lost it.

Though this great conflict is embodied in the history of Galileo, who has become its historical representative, the prime moving cause must not be misunderstood. From the Pyrences had passed forth an influence which had infected all the learned men of Western Europe. Its tendency was altogether unfavourable to the Church. Moreover, the illiterate classes had been touched, but in a different way. To the first action the designation of the intellectual impulse may be given; to the latter, the moral. It is to be especially observed that in their directions these impulses conspired. We have seen how, through the Saracens and Jews conjointly, the intellectual impulse came into play. The moral impulse Origin of the originated in a different manner, being due moral impittler partly to the Crusades and partly to the state of things in Rome. On these causes it is therefore needful for us to reflect.

First, of the Crusades. There had been wrenched from Christendom its fairest and most glorious portions. Spain, the north of Africa, Egypt, Syria, Asia Minor, were gone. The Mohammedans had been repeatedly under the walls of Constantinople; its fall was only a question of time. They had been in the streets of Rome. They had marched across Italy in every direction. But perhaps the geographical losses, appalling as they were, did not appear so Less of the painful as the capture of the holy places; the holy places is the Mount of Olives; the Sea of Galilee; the Garden of Gethsemane; Calvary; the Sepulchre. Too often in their day of strength, while there were Roman legions at their back, had the bishops taunted Paganism with the

weakness of its divinities, who could not defend themselves, their temples, or their sacred places. That logic was retaliated now. To many a sincere heart must many an ominous reflexion have occurred. In Western Europe there was a strong common sense which quickly caught the true position of things -a common sense that could neither be blinded nor hoodwinked. The astuteness of the Italian politicians was insufficient to conceal altogether the great fact, though it might succeed in dissembling its real significance for a time. The Europe of that day was very different from the Europe of ours. It was in its Age of Faith. Recently converted, as all recent converts do, it made its belief a living rule of action. In our times there is not upon that continent a nation which, in its practical relations with others, carries out to their consequences its ostensible, its avowed articles of belief. Catholies, Protestants, Mohammedans, they of the Greek communion, indiscriminately consort together under the expediences of the passing hour. Statesmanship has long been dissevered from religion-a fact most portentous for future times. But it was not so in the Middle Ages. Men then believed their form of faith with the same clearness, the same intensity with which they believed their own existence or the actual presence of things upon which they east their eyes. The doctrines of the Church were to them no mere inconsegmential affair, but an absolute, an actual reality, a living and a fearful thing. It would have passed their comprehension if they could have been assured that a day would come when Christian Europe, by a breath, could remove from the holy places the scandal of an infidel intruder, but, upon the whole, would consider it not worth her while to do so. How differently they acted. When, by the preaching of Peter the Hermit and his collaborators, who had received a signal from Rome, a knowledge had come to their ears of the reproach that had befallen Jerusalem and the sufferings of the pilgrims, their plain but straightforward common sense taught them at once what was the right remedy to apply, and forthwith they did apply it, and Christendom, precipitated headlong upon Effect of the the Holy Land, was brought face to face with Crusides. Mohammedanism. But what a scene awaited the zealous, the religious barbarians for such they truly were-when Constantinople, with its matchless silendours, came in view! What a same when they had passed into Asia Minor, that a sen of the world, presenting city after city, with values and edifices, the pride of twenty cenmines! How upexpected the character of those Saracens, whom they had been taught, by those who had incited them to their enter, use, to regard as no better common in the than I lood tharsty fiends, but whom, they found valuant, merciful, just! When Richard the Lion-hearted, King of England, lay in his tent consumed by a fever, there came into the camp camels laden with snow, sent by his enemy, the Sultan S dadin, to assuage his disease, the homize of one live seller to another. But when Richard was returning to England, it was by a Christian trince that he was treacherously seized and secretly confined. This was doubtless only one of many such incidents which had often before occurred. Even down to the means tramp-follower, every one must have recognized the difference between what they had anticipated and what they had found. They had seen undaunted courage, chivalrous bearing, intellectual culture far higher than their own. They had been in lands filled with the trodigies of human skill. They did not melt down into the populations to whom they returned without imparting to them a profound in pression destined to make itself felt in the course of time.

But, secondly, as to the state of things in Rome. The movement into which all Europe had been thrown by these wars brought to light the true condition of They disthings in Italy as respects morality. Locomotion in a population is followed by intellectual moralities of Italy. development. The old stationary condition of things in Europe was closed by the Crusides. National movement gave rise to better observation, better information, and could not but be followed by national And though we are obliged to speak of the European population as being in one sense in a barbarous state, it was a moral population, earnestly believing the truth of every doctrine it had been taught, and sincerely expecting that those doctrines would be carried to their

practical application, and that religious profession must, as a matter of course, be illustrated by religious life. The Romans themselves were an exception to this. They had lived too long behind the scenes. Indeed, it may be said that all the Italian penic sula had emancipated itself from that delusion, as likewise certain classes in France, who had become familiar with the state of things during the residence of the pops at Avignon. It has been the destiny of Southern France to pass, on a small scale, under the same influence and to exhibit the same results

as were appointed for all Europe at list.

And now, what was it that awakening Europe found to be the state of thirgs in Italy . I avert my eyes from looking again at the biography of the papes; it would be only to renew a scene of sin and shame. Nor can I, without injustice to truth, speak of the social condition of the inhabitants of that peninsula without relating facts which would compel my reader to turn over the page with a blush. I prefer to look at the maxims of political life which had been followed for many centuries, and which were first divulged by one of the greatest men that Italy has produced, in a work | v.b. 1513 | truly characterized as a literary prodigy. Certainly nothing can surpass in atrocity the maxims therein laid down.

Machiavelli, in that work, tells us that there are three degrees of capacity among men. That one The principles understands things by his own natural powers; of Italian another, when they are explained to him; a ship-Mathird, not at all. In dealing with these different chaveling classes different methods must be used. The last class, which is by far the most numerous, is so simple and weak that it is very easy to dupe those who belong to it. they cease to believe of their own accord they ought to be constrained by force, in the application of which, though there may be considerable difficulties at first, yet, these once overcome by a sufficient unserupulousness-veneration, security, tranquillity, and happiness will follow. That, if a prince is constrained to make his choice, it is better for him to be feared than loved; he should remember that all men are ungrateful, fickle, timid, dissembling, and selfinterested that love depends on them, but fear depends

on him, and hence it is best to prefer the latter, which is always in his own hands. The great aim of statesmanship should be permanence, which is worth everything else, being far more valuable than freedom. That, if a man wants to rum a republic, his proper course is to set it on bold undertakings, which it is sure to mismanage; that men, being naturally wicked, incline to good only when they are compelled; they think a great deal more of the present than the past, and never seek change so long as

they are made comfortable.

He recommends a ruler to bear in mind that, while the lower class of men may desert him, the superior will not only desert, but conspire. If such cannot with certainty be made trustworthy friends, it is very clearly necessary to put it out of their power to be enemies. Thus it may be observed that the frequent insurrections in Spain, Gaul, and Greece against the Pomans were entirely due to the petty chiefs inhabiting those countries; but that, after these had been put to death, everything went on very well. Up to a certain point, it should be the grand maxim of a wise government to content the people and to manage the nobles; but that, since hatred is just as easily incurred by good actions as by bad ones, there will occasionally arise the necessity of being wicked in order to maintain power, and, in such a case, there should be no hesitation; for, though it is useful to persevere in the path of rectitude while there is no inconvenience, we should deviate from it at once if circumstances so advise. A prudent prince ought not keep his word to his own injury; he ought to bear in mind that one who always endeavours to act as duty dictates necessarily insures his own destruction; that new obligations never extinguish the memory of former injuries in the minds of the superior order of men; that liberality, in the end, generally insures more enemics than friends; that it is the nature of mankind to become as much attached to one by the benefits they render as by the favours they receive; that, where the question is as to the taking of life or the confiscation of property, it is useful to remember that men forget the death of their relatives, but not the loss of their patrimony; that, if cruelties should become expedient, they should be committed thoroughly and but once—it is very impolitic to resort to them a second time; that there are three ways of deciding any contest-by fraud, by force, or by law, and a wise man will make the most suitable choice; that there are also three ways of maintaining control in newlyconquered states that have once been free-by ruining them, by inhabiting them, or by permitting them to keep their own laws and to pay tribute. Of these the first will often be found the best, as we may see from the history of the Romans, who were experienced judges of such cases. That, as respects the family of a rival but conquered sovereign, the greatest pains should be taken to extinguish it completely; for history proves, what many fabulous traditions relate, that dangerous political consequences have originated in the escape of some obscure or insignificant member; that men of the highest order, who are, therefore, of sound judgment - who seek for actual social truths for their guidance rather than visionary models which never existed - will conform to the decisions of reason, and never be influenced by feelings of sentiment, unless it is apparent that some collateral advantage will irise from the temporary exhibition thereof; and that they will put a just estimate on the delusions in which the vulgar indulge, casting aside the so-called interventions of Divine Providence, which are, in reality, nothing more than the concatenation of certain circumstances following the ordinary law of cause and effect, but which, by interfering with the action of each other, have assumed direction which the judgment of the wisest could not have foreseen.

Europe has visited with its maledictions the great political writer by whom these atrocious maxims have been recommended, forgetting that his offence consists not in inventing, but in divulging them. His works thus offer the purest example we possess of physical statesmanship. They are altogether impassive. He views the management of a state precisely as he might do the construction of a machine, recommending that such a wheel or such a lever should be introduced, his only inquiry being whether it will accomplish his intention. As to any happiness or misery it may work, he gives

himself no concern, noless, indeed, they evidently ought to enter into the calculation. He had suffered the rack himself under a charge of conspiracy, and borne it without flinching. But a case Machardelli wrote, his principles had all been cared into practice, indeed, it would not be difficult to give a undant champles in proof of the assertion that they had been for ages regarded in Italy as rules of confinct.

such was the morality which Europe detected as existing in Italy, carried out with inconceivable wickedness in public and private life; and thus the two causes we have been considering contact with the Saracens in Syria and a knowledge of the real state of thirgs in Rome conspired together to produce what have be designated as the moral impulse, which, in its tirm, conspared with the intelle tual. Their association foreboded evil Continued to e desinstical authority, thus taken at great effect of the Intellectual disadvantage. Though, from its very birthday, and moral that authority had been in absolute opposition to the intelle tual mevement, it might, doubtless, for a much longer time have successfully maintained its conflict therewith had the conditions remained unchanged. to this time its chief strength reposed upon its moral relations. It could point, and did point the attention of those whose mental culture enabled them to understand the true position of affairs, to Europe brought out of barbarism, and beginning a course of glorious civilization That achievement was claimed by the Church. If it were true that she had thus brought it to pass, it had been altogether wrought by the agency of her moral power, intellectual influence in no manner aiding therein, but being uniformly, from the time of Constantine the Great to that of the Reformation, i stinctively repulsed, now, the moral power su lered so great a shock, and was not only ready to go over to, but hall actually allied itself with the intellectual, there was great danger to ecclesiastical authority. And hence we need not be surprised that an impression began to prevail among the clear-thinking men of the time that the real functions of that authority were completed in producing the partially-civilized condition to which Europe had attained, the course of events

tending evidently to an elimination of that authority as an active element in the approaching European system. To such the Church might emphatically address herself, pointing out the signal and brilliant results to Theorems which she had given rise, and displaying the ma- of records nifes' vils which must inevitably ensue if her re- deism. lations, as then existing, should be touched. For it must have been plain that the first effect arising from the coalition of the intellectual with the meral element would be an assertion of the right of private adgment in the individual a condition utterly inconsistent with the dominating influence of authority. It was actually upon that very principle that the battle of the Reformation was eventually fought. She might point out for it needed no prophetic institution that, if once this principle was yielded, there could be no other issue in Christendom than a total decomposition; that though, for a little while, the separation might be limited to a few great He feeble confessions, these, under the very influence of resistance, the principle that had brought themselves into existence. must, in their turn, undergo disintegration, and the end of it be a complete anarchy of sects. In one sense it may be said that it was in wisdom that the Church took her stand upon this point, determining to make it her base of resistance; unwisely in another, for it was evident that she had already lost the initiative of action, and that her

Europe had made a vast step during its Age of Faith. Spontaneously it had grown through its youth; concemporand the Italians, who had furnished it with ancore changes many of its ideas, had furnished it also with in Furope, many of its forms of life. In that respect justice has still to be done them. When Rome broke away from her connexions with Constantinople, a cloud of more than Cimmerian darkness overshadowed Europe. It was occupied by wandering savages. Six hundred years organized it into families, neighbourhoods, cities. Those centuries found it full of bondmen; they left it without a slavo. They found it a scene of violence, rapine, lust; they left it the abode of God-fearing mon. Where there had been

very resistance would constitute the first stage in the

process of decomposition.

trackless forests, there were innumerable steeples glittering in the sun, where there had been bloody chieftains. drinking out at the returnes' skulls, there were grave ecclesiastes, fel . \_ = % de the of free will, predestinote to a second broad of the cleres with a mysterious Sale of the traction to assert I the equality of the laity than the king to the togger before God. It disregarded wealth and buth, and spened a career for all. Its inthicker over the family and demestic relations was felt through all classes. It fixed paternity by a provious ceremony, it enforced the rule that a wife passes into the family of her husband, and hence it fellowed that legitimate children belong to the father, illegitance to the mother It compelled we men to domestic intersent them out from the priests and end tried to exclude them from government. In a will five asse, the mistake that Rome communited was this say attempted to maintain an intellectual mine plity in the millst tun advancing savial state. She saw not that secrety could no mere be stopped in its career through her mere assettion that it could not and should not move, than that the earth could be checked in its revolution needly because she protested that it was at rest. She tried, first by persuision and then by force, to arrest the onward movement, that she was overteene, notwithstanding her transferesistance, by the na etious current. Very different would it have been had the Italian statesmen bolding put themselves in the van of progress, and, instead of asserting an immutability and infallibility, changed their dogmas and maxins as the progress of events required. Europe need not have writed for Arabs and Jews.

In describing these various facts. I have endeavoured to point out impressively how the Church, so full of vigour at first, contained within itself the seeds of inevitable decay. From the acried when it came into collision with the intellectual and moral elements, the origin of which we have traced, and which conspired together for its overthrow, it exhibited a gradual de line; first losing its influence upon nations, and ceasing to be in them a principle of public action; next, witnessing the alienation of the higher and educated

social scale, therein retracing the steps of its advance. When ecclesiasticism became so weak as to be unable to regulate international affairs, and was supplanted by diplomacy, in the castle the thysician was more than a rival for the confessor, in the town the mayor was a greater man than the abbet. There remained a lingering influence over individuals, who had not yet risen above a belief that it could centrol their state after death. This decline of its ancient influence should be a cause of rejoicing to all intelligent men, for an ecclesistical organization allying itself to political power can never now be a source of any good. In America we have seen the bond that held the Church and State together abruptly snapped. It is therefore well that, since the close of the Age of Faith, things have been coming back with an accelerated pace, to the state in which things to the they were in the early Christian times, before accent Carathe founder of Constantinople beguiled the manumes. devotional spirit to his personal and tamily benefit to the state in which they were before ambitious men sought political advancement and wealth by organizing hypocrisy -when maxims of morality, charity, benevolence, were rules of life for individual man, when the monitions of conscience were obeyed without the suggestions of an ontward, often an interested and artful prompter - when the individual lived not under the sleepless gaze, the crushing hand of a great overwhelding hierarchical organization, surrounding him on all sides, doing his think-

life "as ever in his great Taskmaster's eve." For the progressive degradations exhibited by the Roman Church during the Age of Faith, something may be offered as at once an explanation and an excuse. Machiavelli relates, in his "History of Florence"-a work which, if inferior in philosophical penetration to his "Prince," is of the most singular merit as a literary composition-that Osporco, a Roman, having become pope, exchanged his

ing for him, directing him in his acts, making him a mere automaton, but in simplicity, humility, and truthfulness guiding himself according to the light given him, and discharging the duties of this troublesome and transitory

unseemly name for the more classical one Sergius, and that Companied his successers have ever since observed the pracreligious than ties of essuring a new name. This in ident In Ita's with profoundly illustrates the psychical progress of that then he During the fifteen centuries that we have had under consideration, counting from a little 1-1 is the Christian era the population of Italy had been constantly changing. The old Roman ethnical element had teel not eliminated partly through the republican and imperial wars, and partly through the slave system. degenerated half breeds, of whom the Peninsula was full through repeated northern immigrations, degenerated, as time went on, still more and more. After that blood admixture had for the most part ceased, it took along time for the Lase ethine il clement which was its product to come into physicagical correspondence with the country, for the adapt donot man to a new climate is a slow, a secular 11.311111

But blood degeneration implies thought degeneration. It is nothing more than might be expected that, in this mongrel race, customs, and language, and even names should change that rivers, and towns, and men should receive new appellations. As the great statesman to whom I have referred observes Casar and Pompey had disappeared; John, Matthew, and Peter had come in their stead. Barbarized names are the outward and visible signs of barbarized ideas. Those early lishers of Tome whose dignified acts have commanded our respect, were men of Roman blood, and animated with sentiments that were truly Latin; but the succeeding pentiffs, whose lives were so infamous and thoughts so hase were engendered of halftreeds. Nor was it until the Italian population had re-established itself in a physiological relation with the country - not until it had passed through the earlier stages of national life that manly thoughts and true conceptions could be regained.

Ideas and dogmas that would not have been tolerated for an instant in the old, pure, homogeneous Roman race, found acceptance in this adulterated, festering mass. This was the true cause of the increasing debasement of Latin Christianity. Whoever will take the trouble of construct-

ing a chart of the religious conceptions as they successively struggled into light, will see how close was their Successive connexion with the physiological state of the steps in the Ital an ethnical element at the moment. It is a relational decline. sad and humiliating succession. Mariolatry; the invocation of saints; the supreme value of virginity; the working of miracles by relies; the satisfaction of moral crimes by gifts of money or goods to the elergy; the worship of images; Purgatory; the sale of benefices; transubstantiation, or the making of God by the priest; the materialization of God that He has eyes, feet, hands, toes; the virtue of pilgrimages; vicarious religion, the sinner paying the priest to pray for him; the corporeality of spirits; the forbidding of the Bible to the laity; the descent to shrine-worship and fetichism; the doctrine that man can do more than his duty, and hence have a claim upon God; the sale by the priests of indulgences in sin for money.

But there is another, a very different aspect under which we must regard this Church. Enveloped as it was with the many evils of the times, the truly Christian principle which was at its basis perpetually vindicated its power, giving rise to numberless blessings in spite of the degradation and wickedness of man. As I have elsewhere (Physiology, Book II., Chap. VIII ) remarked, "The civil law exerted an exterior power in human relations. Christianity produced an interior and moral change. Statement of The idea of an ultimate accountability for per- what the sonal deeds, of which the old Europeans had an Church had actually done. indistinct perception, became interse and precise. The sentiment of universal charity was exemplified not only in individual acts, the remembran e of which soon passes away, but in the more permanent institution of establishments for the relief of affliction, the spread of

knowledge, the propagation of truth. Of the great ecclesiastics, many had risen from the humblest ranks of society, and these men, true to their democratic instincts, were often found to be the inflexible supporters of right against might. Eventually coming to be the depositaries of the knowledge that then existed, they opposed intellect to brute force, in many instances successfully, and by the

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example of the organization of the Church, which was essentially republican, they showed how representative systems may be introduced into the state. Nor was it over communities and not one that the Church displayed her chief power. Never in the world before was there such a system. From her central scat at Rome, her all seeing eye, like that of Providence itself, could equally take in a hem phere at a glance, or examine the private life of any individual. Her boundless influences enveloped kings in their palaces, and relieved the beggar at the monastery In all Europe there was not a man too of seure, too insignificant, or too desolate for her. Surrounded by her solemnities, every one received his name at her altar; her bells chimed at his marriage, her knell tolled at his funeral. She extorted from him the secrets of his life at her confessionals, and punished his toilts by her penances. In his hour of si kness and trouble her servants sought him out, teaching him, by her exquisite hunies and prayers, to place his reliance on God, or strengthening him for the trials of life by the example of the holy and just. prayers had an efficacy to give repose to the souls of his When, even to his friends, his lifeless body had become an offence, in the name of God she received it into her consecrated ground, and under her shadow he rested till the great reckoning day. From little better than a slave she raised his wife to be his equal, and, forbidding him to have more than one, met her recompense for those noble deeds in a firm friend at every fireside. Discountenancing all impure love, she gut round that fireside the children of one mother, and made that mother little less than sacred in their eyes. In ages of lawlessness and rapine, among people but a step above savages, she v ndicated the inviolability of her precincts against the hand of lower, and made her temples a refuge and sanctuary for the despairing and oppressed. Truly she was the shadow of a great rock in many a weary land!"

This being the point which I consider the end of the Italian system as a living force in European progress, its subsequent operation being directed to the senses and not to the understanding, it will not be amiss if for a tances beyond the strict compass of this book, Analysis of indeavouring thus to ascertain the condition the career of the Church, especially as to many devour the development of the property of the career of the church.

er power.

On four occasions there have been revolts against the talian Church system: 1st, in the thirteenth century, the Albigensian; 2nd, in the fourteenth, the Fourievols Wielifite; 3rd, in the sixteenth, the Reforma- against the ion; 4th, in the eighteenth, at the French system. Revolution. On each of these occasions ecclesiastical authority has exerted whatever offensive or defensive power t possessed. Its action is a true indication of its condition t the time. Astronomers can determine the orbit of a omet or other celestial meteor by three observations of its osition as seen from the earth, and taken at intervals apart. 1st. Of the Albigensian revolt. We have ascertained hat the origin of this is distinctly traceable The Albigensian o the Mohammedan influence of Spain, through stan revolt. he schools of Cordova and Granada, pervading Languedoc and Provence. Had these agencies produced only the av scenes of chivalry and courtesy as their material esults, and, as their intellectual, war-ballads, satires, and amorous songs, they had been excused; but, along with such elegant frivolities, there was something of a nore serious kind. A popular proverb will often betray national belief, and there was a proverb in Provence, 'Viler than a priest." The offensive sectaries also quoted, or the edification of the monks, certain texts, to the effect hat, "if a man will not work neither let him cat." The event, in the hands of Simon de Mentfort, taught them that here is such a thing as wresting Scripture to one's own lestruction.

How did the Church deal with this Albigensian heresy? As those do who have an absolutely overwhelming power. The did not crush it—that would have been too indulgent; he absolutely annihilated it. Awake to what must necessaily ensue from the imperceptible spread of such opinions, he remorselessly consumed its birth-place with fire and word; and, fearful that some fugitives might have escaped

her vigilant eve, or that heresy might go wherever a bale of goods might be a neverel, she organized the Inquisition with its treps of transmissand speed. Six hundred years have classed since these events, and the south of Franco has event to mered from the blow.

That was a persecution worthy of a sovereign—a persecution conducted on sound Italian principles of policy—to consider clearly the end to be attuned, and adopt the proper means without any kind of concern as to their nature. But it was a persecution that implied the possession.

sion of unlimited and irresponsible power.

2nd. Of the revolt of Wielif. We have also considered the Dervoted state of all ars which are is I the resistance of Willife. It is manatested by legal ensetments early in the fourteenth century, such as that ecclesiastics shall not go armed, ner join themselves with thieves, nor trequent two rus, nor chambers of strumpets, nor visit nuns, nor play at disc, nor keep concubines. by the Parliamentary full of 1476, setting forth that the tax paid in England to the pope for ceelesiastical dignities is fourfold as much as that coming to the king from the whole realm; that alien clergy, who have never soon nor care to see their flocks, convey away the trasme of the country by the homely preaching of Schn Ball, that all men are equal in the sight of God. Wicht's epps itten was not only directed against corruptions of discy line in the Church, but equally against doctrinal errors. His dogma that "God bindeth not men to believe any thing they cannot understand" is a distinct embodiment of the rights of reason, and the noble purpose he carried into execution of translating the Bible from the Vulgate shows in what date tion he intended the application of that doctrine to be made. Through the influence of the queen of Richard the Second, who was a native of that country, his do trines found an echo in Bohemia Huss not only carnestly adopting his theological views, but also joining in his resistante to the despotism of the court of Rome and his exposures of the corruptions of the clergy. The political point of this revolt in England occurs in the refusal of Edward III., at the instigation of Wiclif, to do homage to the pope; the religious, in the translation of the Bible

Though a bull was sent to London requiring the archheretic to be seized and put in irons. Wielif died in his bed, and his bones rested quietly in the grave for forty-four years. Ecclesiastical vengeance burned them at last, and scattered them to the winds.

There was no remissness in the ecclesiastical authority, but there were victories won by the blind hero, John Zisca. After the death of that gie at soldier—whose body was left by the road-side to the wolves and crows, and his skin dried and made into a drum—in vain was all that perfidy could suggest and all that brutality could execute resorted to—in vain the sword and fire were passed over Bohemia, and the last effort of impotent vengeance tried in England—the heretics could not be exterminated nor the detested translation of the Bible destroyed.

3rd, Of the revolt of Luther. As we shall have, in a subsequent chapter, to consider the causes that The revolt of led to the Reformation, it is not necessary to Luther.

anticipate them in any detail here. The necessities of the Roman treasury, which suggested the dectrine of supercrogation and the sale of indulgences as a ready means of relief, merely brought on a crisis which otherwise could not have been long postponed, the real point at issue being the right of interpretation of the Scriptures by private

judgment.

The Church did not restrict her resistance to the use of ecclesiastical weapons—those of a carnal kind she also employed. Yet we look in vain for the concentrated energy with which she annihilated the Albigenses, or the atrocious policy with which the Hussites were met. The times no longer permitted those things. But the struggle was maintained with unflinching constancy through the disasters and successes of one hundred and thirty years. Then came the peace of Westphalia, and the result of the contest was ascertained. The Church had lost the whole of northern Europe.

4th. Of the revolt of the philosophers. Besides the actual loss of the nations who openly fell away to Protestantism, a serious detriment was soon the philosofound to have befallen those still remaining

nominally faithful to the Church. The fact of secession

or adherence depending, in a memorphy, on the personal caprice or policy of the sovereign, is by no means a true index of the opitions or relations of the subjects, and thus it happened that in several countries in which there was an outward appearance of igreement with the Church because of the art tude of the government, there was, in reality, a total disruption so far as the clicated and thinking classes were concerned. This was especially the case in France.

When the voyage of circumnavigation of the globe by Magellan had for ever settled all such questions as those of the figure of the earth and the existence of the antipodes, the principles upon which the centest was composed between the conflicting part is an obvious from the most superficial perusal of the history of physics. Free thought was extorted for science, and, as its equivalent, an unmolested state for the degy. It was an armed truce.

It was not through either of the parties to that conflict that new troubles arese, but through the action of a class fast rising into importance literary men. From the beginning to the middle of the last century these philosophers became more and more antacions in their attacks. Unlike the scientific, whose theological action was by implication rather than in a direct way, these boldly assaulted the intellectual basis of faith. The opportune occurrence of the American Revolution, by bringing forward in a prominent manner social evils and political methods for their cure, gave a practical application to the movement in Europe, and the Church was found unable to offer any kind of resistance.

From these observations of the state of the Church at summary of the italian abounding strength, a time of feebleness, a time of ruinous loss, a time of utter exhaustion. What a difference between the eleventh and the eighteenth centuries! It is the noontide and evening of a day of empire.

## CHAPTER V.

## APPROACH OF THE AGE OF REASON IN EUROPE.

IT IS PRECEDED BY MARITIME DISCOVERY.

Consideration of the definite Epochs of Social Life.

Experimental Philosophy emerging in the Age of Fuith.

The Age of Reason ushered in hy Maritime Discovery and the rise of European Criticism.

MARITIME DISCOVERY. - The three great Voyages.

COLUMBUS discovers America.—De Viana doubles the Cape and reaches India.—Mageman circumnarigates the Earth.—The Material and

intellectual Results of each of these Voyages.

Dignession on the Social Condition of America. In isolated human Societies, the process of Thought and of Civilization is always the same.—Man passes through a determinate succession of Ideas and embodies them in determinate Institutions.—The state of Mexico and Peru process the influence of Law is the development of Man.

I HAVE arrived at the last division of my work, the period in national life answering to maturity in individual. The objects to be considered differ altogether from those which have hitherto occupied our attention. We have Peculiarities now to find human authority promoting intellegation of the Age of tual advancement, and accepting as its maxim

that the lot of man will be ameliorated, and his power and dignity increased, in proportion as he is able to comprehend the mechanism of the world, the action of natural laws, and

to apply physical forces to his use.

The date at which this transition in European life was made will doubtless be differently given accord. Natural ing as the investigator changes his point of priods merge view. In truth, there is not in national life another. any real epoch, because there is nothing in reality abrupt.

Events, however givet or sudden, are consequences of preparations long ago made. In this there is a perfect parity between the course frictional and that of individual life. In the mide in a state merges by imperceptible degrees interactions, e.e. mats beginning and cold long altogether in list not. No one can tell at what moment he ceased to be adulted in discourse a man. Each condition, examined at a soutable interval, exhibits characteristics perfectly distinctive, but, at their common point of contact, the two souverlap and blend that, like the intermingling of shadow and light, the beginning of one and end of the other may recorry variously estimated.

In individual life since he procise natural casch exists. so bits his four interpolated to establish an artificial one - fir exemple, the twenty first year. The expenses of lasters may be satisfied by similar fictions. A classial critic would probably be justified in selecting for his purpose the foundation of Constantinopie as the casely of the commencement of the Age of Faith, and its capture by the Turks as the close. It must be relimitted that a very large number of historical events stand in harmony with that arrangement. A political writer would perhaps be disposed to ent to the postpone the date of the latter speak to that of the treaty of Westphedia, for from that time theological elements ceased to have a recognized force, Protestant, Catholic, Mohammedan, consorting promisenously together in alliance or at war, according as temporary necessities might indicate. Besides these other artificial epochs might be assigned, each doubtless having advantages to recommend it to notice. But, after all, the chief peculiarity is obvious enough. It is the gradual decline of a system that had been in activity for many ages, and its gradual replacement by another.

As with the Age of Reason in Gresce, so with the Age Prelime to the of Reason in Enrope, there is a preliide marked Age of Reason by the gradual emergence of a sound philosophy; a true logic displaces the supernatural; experiment supersedes speculation. It is very interesting to trace the feeble beginnings of modern science in alchemy and

natural magic in countries where no one could understand the writings of Alhazen or the Arabian philosophers. Out of many names of those who took part in this movement that might be mentioned there are some that deserve recollection.

Albertus Magnus was born v.c. 1193. It was said of him that "he was great in magic, greater in philosophy, greatest in theology." By religious profession Albertus he was a Dominican. Declining the temptations of ecclesiastical preferment, he voluntarily resigned his bishoprie, that he might lead in privacy a purer life. As was not uncommon in those days, he was accused of illicit commerce with Satan, and many idle stories were told of the miracles he wrought. At a great banquet on a winter's day, he produced all the beauties of spring trees in full foliage, flowers in perfume, meadows covered with grass; but, at a word, the phantom pageant was dissolved, and succeeded by appropriate wastes of snow. This was an exaggeration of an entertainment he gave, January 6th, 1259, in the hot-house of the convent garden. He interested himself in the functions of plants, was well acquainted with what is called the sleep of flowers, studied their opening and closing. He understood that the sap is diminished in volume by evaporation from the leaves. He was the first to use the word "affinity" in its modern acceptation. His chemical studies present us with some interesting details. He knew that the whitening of copper by arsenic is not a transmutation, but only the production of an alloy, since the arsenic can be expelled by heat. He speaks of potash as an alkali; describes several acetates; and alludes to the blackening of the skin with nitrate of silver.

Contemporary with him was Roger Bacon, born A.D. 1214. His native country has never yet done Roger Bacon, him justice, though his contemporaries truly discoveries of spoke of him as "the Admirable Doctor." The great friar of the thirteenth century has been eclipsed by an unworthy namesake. His claims on posterity are enforced by his sufferings and ten years' imprisonment for the

cause of truth.

His history, so far as is known, may be briefly told.

He was born at Hehester, in Somersetshire, and studied at the University of Oxford. Thence he went to the University of Paris, where he took the degree of doctor of theology. He was familiar with Latin, Greek, Hebrew, and Andie. Of mathematics he truly says that "it is the first of all the sciences; indeed, it precedes all others, and disposes us to them." In advance of his age, denied the authority of Aristotle, and tells us that we must substitute that of experiment for it, astronomical acquirements we need no better proof than his recommendation to Pope Clement IV, to rectify the Calendar in the manner actually done subsequently. to him be rightly attributed the invention of spectacles, the human race is his debtor. He described the true theory of telescopes and microscopes, saving that lenses may be ground and arranged in such a way as to render it possible to read the smallest letters at incredible distances, and to count grains of sand and dust, because of the magnitude of the angle under which we may perceive such objects. He foresaw the greatest of all inventions in practical astronomy - the application optical means to instruments for the measurement of He proposed the propulsion of ships through the water and of carriages upon roads by merely mechanical He speculated upon the possibility of making a flying-machine. Admitting the truth of alchemy, he advised the experimenter to find out the method by which Nature makes metals and then to imitate it. He knew that there are different kinds of air, and tells us that there is one which will extinguish flame. These are very clear views for an age which mistook the gases for leather-eared ghosts. He warned us to be cautious how we conclude that we have accomplished the transmutation of metals, quaintly observing that the distance between whitened copper and pure silver is very great, showed that air is necessary for the support of fire, and was the author of the well-known experiment illustrating that fact by putting a lightel lamp under a bell-jar and observing its extinction.

There is no little significance in the expression of Friar Bacon that the ignorant mind cannot sustain the

ruth. He was accused of magical practices and of a ommerce with Satan, though, during the life of is persented llement IV., who was his friend, he escaped and imvithout public penalties. This pope had written prisoned. o him a request that he would furnish him an account of is various inventions. In compliance therewith, Bacon ent him the "Opus Majus" and other works, together with several mathematical instruments which he had nade with his own hands. But, under the pontificate of vicolas III., the accusation of magic, astrology, and sellng himself to the Devil was again pressed, one point eing that he had proposed to construct astronomical ables for the purpose of predicting future events. Aprehending the worst, he tried to defend himself by his work "De Nullitate Magie." "Because these things are eyond your comprehension, you call them the works of he Devil; your theologians and canonists abhor them as he productions of magic, regarding them as unworthy of Christian." But it was in vain. His writings were contemned as containing dangerous and suspected novelties, and he was committed to prison. There he remained for en years, until, broken in health, he was released from nunishment by the intercession of some powerful and commiserating personages. He died at the age of seventyight. On his death-bed he uttered the melancholy complaint, "I repent now that I have given myself so much rouble for the love of science." If there be found in his vorks sentiments that are more agreeable to the age in which he lived than to ours, let us recollect what he says n his third letter to Pope Clement: "It is on account of he ignorance of those with whom I have had to deal that

have not been able to accomplish more." A number of less conspicuous though not unknown

names succeed to Bacon. There is Raymond Lully, who was said to have been shut up in the mists of Eng-Power of London and compelled to make gold land, France, for Edward II.; Guidon de Montanor, the

nventor of the philosopher's balm; Clopinel, the author of the "Romance of the Rose;" Richard the Englishman, who nakes the sensible remark that he who does not join theory to practice is like an ass eating hay and not reflecting

on what he is doing; Master Ortholan, who describes very prettily the making of nitric acid, and approaches to the preparation of a solute alcohol under the tide of the oumb sono of ware. Bernard de Treves, who obtained much reputation for the love-philters he prepared for Chab-Net Prince, their efficacy having been ascertained by experiments made on servent guls; Bartholomew, the Englishman who first described the method of crystallizing and jurifying sugar, Lek de Sulzbach, who teaches how metallic crystallizations, such as the tree of Diana, a brautiful silvery vegetation, may be produced. He proved experimentally that metals, when they oxidize, increase in weight, and says that in the month November, A.b. 1489, he found that six pounds of an amalgam of silver heated for eight days augmented in weight three pounds. The number is, of course, erroneous, but his explanation is very surprising. "This augmentation of weight comes from this, that a spirit is united with the metal; and what proves it is that this artificial cinnalar, submitted to distillation, disengages that spirit." He was within a hair's breadth of anticipating Priestley and Lavoisier by three hundred years.

The alchemists of the sixteenth century not only Augusti, the occupied themselves with experiment; some of pertoal kides them, as Augustili, aspired to positiv. He undertook to describe in Latin verses the art of making gold. Is book, entitled "Chrysopeia," was deslicated to Leo X, a fact which shows the existence of a greater pulity liberality of sentiment than heretofore. It is said that the author expected the Holy Father to make him a handsome recompense, but the good-natured pope merely sent him a large empty sack, saying that he who knew how to make gold so admirably only needed a purse to put it in.

The celebrated work of Basil Valentine, entitled
"Currus triumphalis Antimonii," introduced
the metal antimony into the practice of medicine.
The attention of this author was first directed
to the therapeutical relations of the metal by

observing that some swine, to which a portion of it had been given, grew fat with surprising rapidity. There were certain monks in his vicinity who, during the season of Lent, had reduced themselves to the last degree of attenuation by fasting and other mortifications of the flesh. On these Basil was induced to try the powers of the metal. To his surprise, instead of recovering their flesh and fatness, they were all killed; hence the name popularly given to the metal, antimoine, because it does not agree with the constitution of a monk. Up to this time it had passed under the name of stibium. With a result not very different was the application of antimony in the composition of printer's type-metal. Administered internally or thus mechanically used, this metal proved equally noxious to ecclesiastics.

It is scarcely necessary to continue the relation of these scientific trifles. Enough has been said to illust The new trate the quickly-spreading taste for experimental inquiry. I now hasten to the description of more

important things.

In the limited space of this book I must treat these subjects, not as they should be dealt with infliculty of philosophically, but in the manner that cir- insting it cumstances permit. Even with this imperfect scientifically. tion, their description spontaneously assumes an almost dramatic form, the facts offering themselves to all reflecting men with an air of surpassing dignity. On one hand it is connected with topics the most sublime, on the other it descends to incidents the most familiar and useful; on one hand it elevates our minds to the relations of suns and myriads of worlds, on the other it falls to the everyday acts of our domestic and individual life; on one hand it turns our thoughts to a vista of ages so infinite that the vanishing point is in eternity, on the other it magnifies into importance the transitory occupation of a passing hour. Knowing how great are the requirements for the right treatment of such topics, I might shrink from this portion of my book with a conviction of incapacity. I enter upon it with hesitation, trusting rather to the considerate indulgence of the reader than to any worthiness in the execution of the work.

In the history of the philosophical life of Greece, we have seen (Chapter II.) how important were the influences

of maritime discovery and the rise of criticism. Conjointly they closed the Greek Age of Farth. In the life of Europe, at the perit we have now reached, they came into action again. As on this occasion the circumstances connected with them are numerous and important, I shall appear to the consider them separately in this and the following of the great which was the harbinger of the Age of Reason in Europe. It gave rise to three great voyages the discovery of America, the doubling of the Cape, and the circumnavigation of the earth.

At the time of which we are speaking, the commerce of state of Mode the Mediterranean was chieffy in two directions.

The perts of the Black Sea furnished suitable depets for postuce brought down the Tanais and other rivers, and for a large portion of the India trade that had come across the Caspian. The seat of this commerce was to not.

The other direction was the south east. The shortest course to India was along the Luphrates and the Persian Gulf, but the Red and Arabian seas offered a cheaper and safer route. In the ports of Syria and Egypt were therefore found the larger part of the commodities of India. This trade entired in Venice. A vast development had been given to it through the Crusades, the Venetians probably finding in the transport service of the Holy Wars as great a source of profit as in the endia trade.

Toward the latter part of the fourteenth century it Rivalry of became apparent that the commercial rivalry between Venice and Genoa would terminate to the disadvantage of the latter. The irruption of the Tartars and invasion of the Turks had completely dislocated her Asiatic lines of trade. In the wars between the two republies Genoa had suffered severely. Partly for this reason, and partly through the advantageous treaties that Venice had made with the sultans, giving her the privilege of consulates at Alexandria and Damascus, this republic had at last attained a supremacy over all competitors. The Genoese establishments on the Black Sea had become worthless.

With ruin before them, and unwilling to yield their fastern connexions, the merchants of Genoa had tried o retrieve their affairs by war; her practical sailors saw hat she might be re-established in another way. There were among them some who were well acquainted with the globular form of the earth, reschlishing and with what had been done by the Mohammedan astronomers for determining its circumference by the measurement of a degree on the shore of the Red Sea. These men originated the attempt to reach India by sail-

ng to the west.

By two parties the merchants and the clergy their suggestions were received with little favour. Operation to The former gave no encouragement, perhaps be- this scheme ause such schemes were unsuited to their existing arrangenents; the latter disliked them because of their suspected rreligious nature. The globular form had been conlemned by such fathers as Lactantius and Augustine. In the Patristic Geography the earth is a flat surface borlered by the waters of the sea, on the viciling support of which rests the crystalline dome of the sky. These loctrines were for the most part supported by passages from the Roly Scriptures, perversely wrested from their proper meaning. Thus Cosmas Indicorlenstes, whose Patristic Geography had been an authority for nearly eight hundred years, triumphantly disposed of the sphericity of the earth by demanding of its advocates how in the day of judgment, men on the other side of a globe could see the Lord descending through the air!

Among the Genoese sailors seeking the welfare of their city was one destined for immortality - Christopher

Columbus.

His father was a wool-comber, yet not a man of the common sort. He procured for his son a know- columbus, ledge of arithmetic, drawing, painting; and early life of. Columbus is said to have written a singularly beautiful hand. For a short time he was at the University of Pavia, but he went to sea when he was only fourteen. After being engaged in the Syrian trade for many years, he had made several voyages to Guinea, occupying his time when not at sea in the construction of charts for sale,

thereby supporting not only himself, but also his aged father, and unding me as for the education of his brothers. Inder these enems stores he had obtained a competent knowledge of good and, though the state of public opinion at the time did not permit such doctrines to be openly as well, he believed that the sea is everywhere maying by that the earth is round and not flat, that there are antipodes, that the torrid zone is habitable, and that there is a preportionate distribution of land in the northern and southern hemistheres. Adopting the Patristic logic when it suited his purpose, he reasoned He argument that since the earth is made for man, it is not likely that its surface is too bir, ely covered with water, and that, if there are leads, they must be inhabited, since the command was renewed at the Flood that man should replenish the earth. He asked, "Is it likely that the sun shines upon nothing, and that the nightly watches of the stars are wasted on truckless seas and desert lands?" But to this reasoning he added facts that were more substantial. One Martin Vincent, who had sailed many miles to the west of the Azores. related to him that he had found, floating on the sea, a piece of timber evidently carved without iron. Another sailor, Pedro Correa, his brother in law, had met with enormous canes. On the coast of Plores the sea had cast up two dead men with large faces, of a strange aspect. Columbus appears to have formed his theory that the East Indies could be reached by sailing to the west about A.D. 1474. He was at that time in correspondence with Toscanelli, the Florentine astronomer, who held the same doctrine, and who sent him a map or chart constructed on the travels of Marco Polo. He offered his services first to his native city, then to Portugal, then to Spain, and, through his brother, to England; his chief inducement in each instance being that the riches of India might be thus secured. In Lisbon he had married. While he lay sick near Belem an unknown voice whispered to him in a dream, "God will cause thy name to be wonderfully resounded through the earth, and will give thee the keys of the gates of the ocean, which are closed with strong chains!" The death of his wife appears to have broken

the last link which held him to Portugal, where he had been since 1470. One evening, in the autumn of 1485, a man of majestic presence, pale, care-worn, and, though in the meridian of life, with silver hair, leading a little boy by the hand, asked alms at the gate of the Franciscan convent near Palos not for himself, but only a little bread and water for his child. This was that Columbus destined to give to Europe a new world.

In extreme poverty, he was making his way to the

Spanish court. After many wearisone delays his suit was referred to a conneil at Salamanea, before which, however, his doctrines were confined from the Pentateuch, the Psalms, the Prophecies, the Gespels, the Epistles, and the writings of the fathers—St. Chrysostom, St. Augustine, St. Jerome, St. Gregory, St. Basil, St. Ambrose. Moreover, they were demonstrably inconsistent with reason; since, if even he should depart from Spain, "the rotundity of the earth would present a kind of mountain up which it was impossible for him to sail, even with the fairest wind;" and

began to fear that, instead of receiving aid as a discoverer, he should fall into trouble as a here tie. However, after many years of mortification and pro- la adopte his crastination, he at length prevailed with Queen

so he could never get back. The Grand Cardinal of Spain had also indicated their irreligious nature, and Columbus

Isabella; and on April 17, 1492, in the field before Gramada, then just wrenched from the Mohammedans by the arms of Ferdinand and Isabella, he received his commission. With a nobleness of purpose, he desired no reward unless ho should succeed; but, in that case, stipulated that he should have the title of Admiral and Viceroy, and that his perquisite should be one tenth of all he should discover—conditions which show what manner of man this great sailor was. He had bound himself to contribute one-eighth to the expenses of the expedition: this he accomplished through the Pinzons of Palos, an old and wealthy seafaring family. These arrangements once rati- the expedified, he lost not a moment in completing the tion prepared, preparations for his expedition. The royal authority enabled him to take—foreibly, if necessary—both ships

and men. But even with that advantage he would hardly have succeded if the Pinzons had not joined heartily with ham, personally sharing in the dangers of

the voyage.

The sun, by journeying to the west, rises on India at The Law List. On Friday, August 3, 1492, the weary struggles and heart sickness of eighteen years of supplication were over, and, as the day was breaking, Columbus sailed with three little ships from Palos. carrying with him charts constructed on the basis of that which Toscanelli had formerly sent, and also a letter to the Grand Khan of Tartary. On the 9th he saw the Canaries, being detained among them three weeks by the provisioning and repairing of his ships. He left them on September 6th, escaping the pursuit of some caravels sent out by the Portuguese government to intercept him. He now steered due west. Nothing of interest occurred until nightfall on September 13th, when he remarked with surprise that the needle, which the day before had pointed due north, was varying half a point to the west, the effect becoming more and more marked as the expedition advanced. He was now beyond the track of any former navigator, and with no sure guide but the stars; the heaven was everywhere, and everywhere the sea. On Sunday, 16th, he encountered many floating weeds, and picked up what was mistaken for a live grasshopper. For some days the weeds increased in quantity, and retarded the sailing of the ships. On the 19th two pelicans flew on board. Thus far he had had an easterly wind; but on September 20th it changed to south-west, and many little birds, "such as those that sing in orchards," were seen. His men now became mutinous, and reproached the king and queen for trusting to" this bold Italian, who wanted to make a great lord of himself at the price of their lives."

On September 25th Pinzon reported to him that he thought he saw land; but it proved to be only clouds. With great difficulty he kept down his nutinous crew. On October 2nd he observed the seaweeds drifting from east to west. Pinzon, in the Pinta, having seen a flight of parrots going to the south-west, the course was altered on October 7th, and he steered after them west-south-west; he

and hitherto been on the parallel 26° N. On the evening of October 11th the signs of land had been me so unmissakable that, after vesper hymn to the Virgin, he made an ddress of congratulation to his crew, and commended watchfulness to them. His course was now due west. A little before midnight, Columbus, on the fore-piecetry of astle of his ship, saw a moving light at a dis-America, ance; and two hours after a signal-gun was fired from the Pinta. A sailor, Rodrigo de Triana, had descried land. The ships were laid to. As soon as day dawned they made tout to be a verdant island. There were naked Inclians pon the beach watching their movements. At sumrise, betober 12, 1492, the boats were manned and armed, and folumbus was the first European to set foot on the new world.

The chief events of the voyage of Columbus were, 1st. he discovery of the line of no magnetic variation, which, as we shall see, eventually led to the voyage, ireumnavigation of the earth. 2nd. The navigability of

he sea to the remote west, the weeds not offering any usuperable obstruction. When the ships left Palos it was miver-ally believed that the final border or verge of the arth is where the western sky rests upon the sea, and the ir and clouds, fogs and water, are commingled. Indeed, hat boundary could not actually be attained; for, long efore it was possible to reach it, the sea was laden with nextricable weeds, through which a ship could not pass. his legend was perhaps derived from the stories of advenurous sailors, who had been driven by stress of weather owards the Sargasso Sea, and seen an island of weeds many aundreds of square miles in extent-green meadows floatng in the ocean. 3rd. As to the new continent, Columbus ever knew the nature of his own discovery. He died in he belief that it was actually some part of Asia, and Americus Vespucius entertained the same misconception. Their immediate successors supposed that Mexico was the Duinsay, in China, of Marco Polo. For this reason I do ot think that the severe remark that the "name of America s a monument of human injustice" is altogether merited. lad the true state of things been known, doubtless the went would have been different. The name of America

first occurs in an cliff and Ptolemy's Geography, on a map

by Hylacomylus

Two other inclents of no little interest followed this successfully evage: the first was the destruction fames:

of l'aristic Geography, the second the consequence of the hight of l'inzon's parrots. Though, as we now knew, the conclusion that India had been reached was not warranted by the facts, it was enall sides admitted that the old doctrine was overthrown, and that the admiral had reached Asia by sailing to the west. This necessarily implied the glorular form of the earth. As to the second, never was an augury more momentous than that flight of parrots. It has been well said that this event determined the distribution of Latin and German Christianity in the New World.

The discovery of America by Leaf, the son of Eric the Previous Red. v.(, 1000), cannot diminish the claims of Scandinavian Columbus. The wandering Scandinavians had reached the shores of America first in the vicinity of Nantucket, and had given the name of Vinland to the region extending from Leyond Boston to the south of New York. But the memory of these voyages seems totally to have passed away, or the lands were confounded with Greenland, to which Nicolas V, had appointed a bishop v.6.1448. Had these traditions been known to or respected by Columbus, he would unloabtedly have steered his ships more to the north.

Immediately on the return of Columbus, March 15, 1423, the King and Queen of Spain despatched an am-The papal bassador to Pope Alexander VI, for the purpose grant to of insuring their rights to the new territories, on the same principle that Martin V, had already given to the King of Portugal possession of all lands he might discover between Cape Bojador and the East Indies, with plenary indulgence for the souls of those who perished in the conquest. The pontifical action was essentially based on the principle that pagans and infidels have no lawful property in their lands and goods, but that the children of God may rightfully take them away. The bull that was issued bears date May, 1493. Its principle is, that all countries under the sun are subject of right to papal disbosal. It gives to Spain, in the fulness of apostolic power, all lands west and south of a line drawn from the Arctic to the Antarctic pole, one hundred leagues west of the Azores. The donation includes, by the authority of Almighty God, whatever there is toward India, but saves the existing rights of any Christian princes. It forbids, under pain of excommunication, any one trading in that lirection, threatening the indignation of Almighty God and his holy apostles Peter and Paul. It directs the barbarous nations to be subdued, and no pains to be spared for reducing the Indians to Christmanty.

This suggestion of the line of no magnetic variation was lue to Columbus, who fell into the error of superflowing it to be immovable. The infallitelity line through

of the pontiff not extending to matters of science. <sup>5</sup>

ne committed the same mistake. In a few years it was liscovered that the line of no variation was slowly moving to the east. It coincided with the meridian of London in 1662.

The obstacles that Patristic Gography had thrown in the way of muritime adventure were thus finally removed, out Patristic Ethnology led to a fearful trage ly. Patristic eth-With a critical innocence that seems to have meable as, overlooked physical impossibilities and social difficulties, t had been the practice to refer the peopling of nations to legendary heroes or to the patriarchs of Scripture. The French were descended from Francus the son of Hector; the Britons from Brutus, the son of Eneas, the genealogy of the Saxon kings could be given up to Adam; but it may excite our mirthful surprise that the conscientions Spanish chronicles could rise no higher than to Tubal, the grandson of Noah. The divisions of the Old World, Asia, Africa, and Europe, were assigned to the three sons of Noah - Shem, Ham, and Japheth; and the parentage of those continents was given to those patriarchs respectively. In this manner all mankind were brought into a family relationship, all equally the descendants of Adam, equally participators in his sin and fall. As long as it was supposed that the lands of Columbus were a part of Asia there was no difficulty; but when the true position and relations of the American continent were discovered, that it was separated from Asia

by a waste of waters at a man thousand miles, how did the matter shall yell the new comers thus suddenly Iwnial that of trule of the some. The voice of the fathers was an office against the possibility of their the Includes are men Adamic descrit St Augustine had denied the globular form and the existence of Antipodes; for it was impossible that there so will be people on what was thus vainly assisted title the other's, but the earth, since more such his mentioned in the Serftunes. The last for gold was only too ready to fir lits distincation in the olvions conclusion, and the Spaniards, with any illing atrocity, procooled to act toward these undaturates as though they did not belong to the human rec. Already the r lands and goods harbourt don from them by apost acoustion ty. Their persons were rest sered, upder the test that the heather are given as on interitories, and the intermest The Marsan parts of the curth for a personsion. It was one unspeaka de outrage, one unutterable ruin, with out discrimination of age or sex. Those who died not under the lash in a tracical sun died in the darkness of the mine. From sequestered sand banks, where the red flamingo fishes in the grey of the morning; from fey r-stricken mangrove thickets, and the gloom of impenetrable forests; from hiling places in the cutts of a ks, and the solitude of invisible caves; from the Cornal shows of the Andes. where there was no witness but the all-seeing Sun, there went up to God a cry of human despair. By millions upon millions, whole rices and nations were remorselessly cut off. The Bishop of Chiapa affirms that more than fifteen millions were externanated in his time! From Mexico and Peru a civilization that might have instructed Europe The crime of Was crushed out. Is it for nothing that Spain has been made a hideous skeleton among living nations, a warning spectacle to the world? Had not her punishment overtaken her, men would have surely said, "There is no retribution, there is no God!" It has been her evil destiny to min two civilizations, Criental and Occidental, and to be ruined thereby herself. With circumstances of dreadful barbarity she expelled the Moors, who had become children of her soil by as long a residence as the Normans have had in England from William the

onqueror to our time. In America she destroyed races ore civilized than herself. Expulsion and emigration we deprived her of her best blood, her great cities have nk into insignificance, and towns that once had more an a million of inhabitants can now only show a few

anty thousands.

The discovery of America agitated Europe to its deepest andations. All classes of men were affected. The populse at once went wild with a lust of gold and a love of venture. Well might Pomponius Letus, under process his philosophical opinions in Rome, shed tears of joy men tidings of the great event reached him; well might of X., a few years later, sit up till far in the night ading to his sister and his cardinals the "O canica" of aghiera.

If Columbus failed in his attempt to reach India by ling to the west, Vasco de Gama succeeded by

ling to the west, vasco de terms succeeded by Vasco ling to the south. He doubled the Cape of Vasco Gama.

od Hope, and retraced the track of the ships African coast-

Pharaoh Necho, which had accomplished the mg voyages.

ne undertaking two thousand years previously. The ringuese had been for long engaged in an examination the coast of Africa under the bull of Martin V., which ognised the possibility of reaching India by passing and that continent. It is an amusing instance of king scientific discoveries by contract, that King phonso made a bargain with Ferdinand Gomez, of abon, for the exploration of the African coast, the pulation being that he should discover not less than see hundred miles every year, and that the starting-int should be Sierra Leone.

We have seen that a belief in the immobility of the line no magnetic variation had led Pope Alexander Papalconfines

to establish a perpetual boundary between of Spain and Spain and Portuguese possessions and fields adventure. That time he governed to be the spain and spai

adventure. That fine he considered to be the natural indary between the eastern and western hemispheres, accurate determination of longitude was therefore a ional as well as a nautical question. Columbus had ed on astronomical methods; Gilbert at a subsequent

period proposed to determine it by magnetical observations. The variation itself on line the accounted for on the doctrine vulgarly received, that magnetism is an effluyium issuing forth to act a root of the tail of the little Bear, but was a critically, though erroneously, explained by tail acts hypothesis that earthy substance is attractive—that a reed capproaching a continent will incline toward it, and heree that in the midst of the Atlantic, being equally disturbed by Europe and America, it will point evenly between both.

Pedro de Covilho had sent word to King John II., from Cairo, by two Jews, Rabbi Afraham and Rathi Joseph, Newsthat that there was a south cape of Africa which africa might could be doubled. They brought with them an bedoubled. Arabic map of the African coast. This was about the time that Barth fomew Diaz had reached the Cape in two little pinnaess of fifty tens apiece. He sailed August, 14-6, and returned becember, 14-87, with an account of his discovery. Covilho had learned from the Arabian mariners, who were perfectly familiar with the east coast, that they had frequently been at the south of Africa, and that there was no difficulty in passing round the continent that way.

A voyage to the south is even more full of portents than one to the west. The accustomed heavens seem to sink away. and new stars are nightly approached. Vasco de Gama set sail July 9, 1497, with three ships and 160 men, having with him the Arab map. King John had employed his Jewish physicians, Roderigo and Joseph, to devise what help they could from the stars. They applied the astrolabe to marine use, and constructed These were the same doctors who had told him that Columbus would certainly succeed in reaching India, and advised him to send out a secret expedition in anticipation, which was actually done, though it failed through want of resolution in its captain. Encountering the usual difficulties, tempestuous weather, and a mutinous crow, who conspired to put him to death, De Gama succeeded, November 20, in doubling the Cape. On March 1st he met seven small Arab vessels, and was surprised to find that they used the compass, quadrants, sea-charts, and "had ivers maritime mysteries not short of the l'ortugals." Vith joy he soon after recovered sight of the He reaches orthern stars, so long unseen. He now bore lieda, way to the north-east, and on May 19, 1498, reached alicut, on the Malabar coast.

The consequences of this voyage were to the last degree nportant. The commercial arrangements of A commercial Surope were completely dislocated; Venice was revolution eprived of her mercantile supremacy; the the result atred of Genoa was gratified; prosperity left the Italian owns; Egypt, hitherto supposed to possess a pre-eminent dvantage as offering the best avenue to India, suddenly ost her position; the commercial monopolies so long in he hands of the European Jews were broken down. The iscovery of America and passage of the Cape were the rst steps of that proligious maritime development soon xhibited by Western Europe. And since commercial resperity is forthwith followed by the production of men nd concentration of wealth, and moreover implies an nergetic intellectual condition, it appeared before long hat the three centres of population, of wealth, of intellect were shifting westwardly. The front of Europe was uddenly changed; the British islands, hitherto in a equestered and eccentric position, were all at once put the van of the new movement.

Commercial rivalry had thus passed from Venice and lenoa to Spain and Portugal. The circumnavigation of the arth originated in a dispute between these kingdoms repecting the Molucea Islands, from which nutmegs, cloves, nd mace were obtained. Ferdinand Magellan Fordinand ad been in the service of the King of Portugal; Magellan ut an application he had made for an increase of spanish alf a ducat a month in his stipend having been service. efused, he passed into the service of the King of Spain long with one Ruy Falero, a friend of his, who, among the ulgar, bore the reputation of a conjurer or magician, but tho really possessed considerable astronomical attainnents, devoting himself to the discovery of improved means or finding the place of a ship at sea. Magellan persuaded he Spanish government that the Spice Islands could Vol. II.-8

be reached by sailing to the west, the Portuguese having previously reached them by sailing to the cast, and, if this were accomplished. Stain would have as good a title to them, under the bull of Alexander VI., as Portugal. Five ships, carrying 237 men, were accordingly equipped, and on August 10, 1519, Magellan sailed from Seville. The Trinitie was the admiral's ship, but the San Vittoria was destined for immortality. He struck boldly for the south-west, not crossing the trough of the Atlantic as Columbus had done, but passing down the length of it, his aim being to find some eleft or passage in the American Continent through which he might sail into the Great South Sea. For seventy days he was beedmed in fer the line. He then lost sight of the north star, but a mageously held on toward the "role antartike." He hearly foundered in a sterm, "which did not about till the three fires called St. Helen, St. Nicholas, and St. Clare appeared playing in the rigging of the ships." In a new land, to which he gave the name of Patagoni, he found giants "of good corporature" clad in skins; one of them, a very pleasant and tractable giant, was terrified at his own visage in a looking-glass. Among the sailors, alarmed at the distance they had come, mutiny broke out, requiring the most unflinching resolution in the commander for its suppression In spite of his watchfulness, one ship deserted him and He penetrates stole lack to Spain. His perseverance and the American resolution were at last rewarded by the discovery of the strait named by him San Vittoria, in affectionate honour of his ship, but which, with a worthy sentiment, other sailors soon changed to "the Strait of Magellan," On November 28, 1520, after a year Reaches the and a quarter of struggling, he issued forth Pacific Ocean, from its western portals and entered the Great South Sea, shedding tears of joy, as Pigafetti, an eyewitness, relates, when he recognized its infinite expanse -tears of stern joy that it had pleased God to bring him at length where he might grapple with its unknown dangers. Admiring its illimitable but placid surface, and exulting in the meditation of its secret perils soon to be tried, he courteously imposed on it the name it

for ever to bear, "the Pacific Ocean." While baffling ran entry into it, he observed with surprise that in the both of October the nights are only four hours long, d "considered, in this his navigation, that the pole tartike hath no notable star like the pole artike, but at there be two clouds of little stars somewhat dark the middest, also a cross of fine clear stars, but that re the needle becomes so sluggish that it needs must moved with a bit of loadstone before it will rightly int."

And now the great sailor, having burst through the crief of the American continent, steered for The Pacific e north-west, attempting to regain the equator, wancesselver three months and twenty days he sailed on the Pacific, and never saw inhabited land. He was compelled by mine to strip off the pieces of skin and leather wherewith a rigging was here and there bound, to soak them in the a and then soften them with warm water, so as to make wretched food; to eat the sweepings of the ship and her loathsome matter; to drink water that had become strid by keeping; and yet he resolutely held on his surse, though his men were dying daily. As is quaintly between, "their gums grew over their teeth, and so they sailed not cat." He estimated that he sailed over this fathomable sea not less than 12,000 miles.

In the whole history of human undertakings there is othing that exceeds, if indeed there is anything that quals, this voyage of Magellan's. That of Columbus windles away in comparison. It is a display of superuman courage, superhuman perseverance a display of solution not to be diverted from its purpose by any otive or any suffering, but inflexibly persisting to its id. Well might his despairing sailors come to the conusion that they had entered on a trackless waste of waters, ndless before them and hopeless in a return. nough the Church hath evermore from Holy Writ affirmed nat the earth should be a wide-spread plain bordered by ne waters, yet he comforted himself when he considered nat in the eclipses of the moon the shadow cast of the arth is round; and as is the shadow, such, in like manner, the substance." It was a stout heart -a heart of triple brass- which could thus against such authority, extract

unvielding faith from a shell w.

This manual of resolution met its reward at last. Magellan for hela group of islands north of the equator - the Lalt has In a few days more he became aware that his labours had been successful; he met with adventurers from Sumatra. But, though he had thus grandly accomplished his object, it was not given to him to complete the circumnavigation of the globe. At an island called Zelor, or Mutan, he was killed, either, as has been variously related, in a mutiny of his men, or as they declared in a conflict with the savages, or insidiously by poison. The general," they sail, " was a very brave man, and recived his death wound in his front, ner would the saviges yield up his body for any ransom." Through the asch and revenge it is not unlikely that he fell, for he was a stern man; no one but a very stern man could have accomplished so daring a deed. Hardly was he gone when his crew learned that they were actually in the vicinity of the Molnecas, and that the object of their voyage was necomplished. On the morning of November 8, 1521, having been at sea two years and three months, as the sun was rising they entered Tidore, the chief port of the Spice Islands. The King of Tidore swore upon the Koran alliance to the King of Spain. I need not allude to the wonderful objects destined

soon to become common to voyagers in the Indian Archipelago that greeted their eyes: elephants in trappings; vases, and vessels of porcelain; birds of Paradise, "that fly not, but be blown by the wind;" exhaustless stores of the coveted spices, utnegs, mace, cloves. And now they prepared to bring the news of their success back to Spain. Magellan's licutenant, Sebastian d'Eleano, directed his course for the Cape of Good Hope, again encountering the most fearful hardship. Out of his slender crew he lost twenty-one men. He doubled the Carcumnastic state of the port of St. Lucar, near Seville, under his orders, the good ship San Vittoria came safely to an anchor. She had accomplished the greatest achievement

n the history of the human race. She had circum navigated the earth.

Magellan thus lost his life in his enterprise, and yet he made an enviable exchange. Doubly immortal, and thrice happy? for he impressed his name indelibly on the arth and the sky, on the strait that connects the two great oceans, and on those clouds of starry worlds seen in the southern heavens. He also imposed a designation on the argest portion of the surface of the label. His frage the ieutenant, Schastian d'Eleano, revived such tenant to innours as kings can give. Of all armerial Magellan bearings ever granted for the accomplishment of a great and daring deed, his were the prendest and not lest, the globe of the earth belted with the inscription, "Primus fireumdedisti me."

If the circumnavigation of the earth by Magellan did not lead to such splendid material results as the discovery of America and the doubling of the Cape, its moral effects were far more important. Columbus had been meants of the opposed in obtaining means for his expedition to because it was suspected to be of an irreligious state.

nature. Unfortunately, the Church, satisfying instincts mpressed upon her as far back as the time of Constantine, had asserted herself to be the final arbitress in all philosophical questions, and especially in this of the figure of the arth had committed herself against its being globular. Infallibility can never correct itself—indeed, it can never be wrong. Rome never retracts anything; and, no matter what the consequences, never recedes. It was thus that a theological dogma-infallibility - came to be mixed up with geographical problem, and that problem liable at any noment to receive a decisive solution. So long as it rested n a speculative position, or could be hedged round with nystification, the real state of the case might be concealed rom all except the more intelligent class of men; but after the circumnavigation had actually been accomplished, and was known to every one, there was, of course, nothing nore to be said. It had now become altogether useless to oring forward the authority of Lactantius, of St. Augustine, or of other fathers, that the globular form is impious and neretical. Henceforth the fact was strong enough to overpower all authority, researcise of which could have no other result than a mount itself. It remained only to permit the distance types into ordering, but wen this could not occur with at the who were observant being impressed with the fact that physical science was beginning to distlay a tearful advantage over Patristicism, and presenting unmistabable tokens that ere long she would destroy her ancient antagonist.

In the midst of these immortal works it is hardly worth while to speak of namor things. Two centuries had wrought a mighty change in the geographical ideas of Western Europe. The travels of Marco Polo, NOVAL - and A.I. 1295, had first given some gliminering of the remote last the interest in which was doubtless enhanced by the arruption of the Moguls. Sir John Mandeville had spent many years in the interior of Asia before the middle of the next century. Conti had travelled in Persia and India between 1419 and 1444. Cadamosto, a Venetian, in 1456 had explored the west coast of Africa. Selastian Cabot had re-discovered Newfoundland, and, persisting in the attempt to find a northwest passage to China, had forced his way into the ice to 67 30 N. By 1525 the American coast line had been determined from Terra del Fuego to Labrador. New Guinea and part of Australia had been discovered. The fleet of Calval, attempting to double the Cape of Good Hope in 1500, was driven to Brazil. A ship was sent back to Portugal with the news. Hence, had not Columbus sailed when he did, the discovery of America could not have been long postponed. Balbon saw the Great South Sea September 25th, 1513. Wading up to his knees in the water, with his sword in one hand and the Spanish flag in the other, he claimed that vast ocean for Castile. Nothing could now prevent the geography of the earth from being completed.

I cannot close these descriptions of maritime adventure without observing that they are given from the European point of view. The Western nations have complacently supposed that whatever was unknown. We have seen that the Arabs were practically and

erfectly familiar with the fact that Africa might be ircumnavigated; the East Indian geography was thooughly understood by the Buddhist priesthood, who had, n an extensive scale, carried forward their propagandism or twenty-five hundred years in those regions. But oubtless the most perfect geographical knowledge existed mong the Jews, those cosmopolite traders who conducted nercantile transactions from the Azores to the interior of hina, from the Baltic to the quest of Mozambique. It ras actually through them that the existence of the Cape f Good Hope was first made known in Europe. Five undred years before Columbus, the Scandinavian adenturers had discovered America, but so low was the tate of intelligence in Europe that the very memory of hese voyages had been altogether lost. The circumnaviation of the earth is, however, strictly the achievement of he West. I have been led to make the remarks in this aragraph, since they apply again on another occasionhe introduction of what is called the Baconian philosophy, he principles of which were not only understood, but arried into practice in the East eighteen hundred years efore Bacon was born.

It is scarcely necessary that I should offer any excuse for evoting a few pages to a digression on the state of affairs Mexico and Peru. Nothing illustrates more strikingly he doctrine which it is the object of this book to teach. The social condition of America at its discovery demontrates that similar ideas and similar usages Progress of take their appearance spontaneously in the man in the rogress of civilization of different countries, the same as howing how little they depend on accident, in the old. ow closely they are connected with the organization, and, herefore, with the necessities of man. From important leas and great institutions down to the most trifling ncidents of domestic life, so striking is the parallel etween the American aborigines and Europeans that ith difficulty do we divest ourselves of the impression hat there must have been some intercommunication. ach was, however, rursuing an isolated and spontaneous rogress; and yet how closely does the picture of life in

the New World asswer to that in the Old. The monarch of Merchiel L. Le crie pemp, were realden Mexical crown whilehe will some, was affed in Py till his duties by a privy council, the great lords held their lands of him by the obligation of military service, In him resided the legislative power, yet he was subject to the laws of the realm. The judges held their office indepen leatly of him, and were not hable to removal by him. The laws were reduced to writing, which, though only a system of hieroglyphics, served its jurpose at well that the Spaniards were obliged to admit its validits in their courts, and to found a professorship for perpotanting a knowledge of it. Marriage was regarded as an important social engagement. Divorces were greated with difficulty, Slavery was recognized in the case of the mors of war, debtors, and criminals but no man could be born a slave in Mexico. No distinction of castes was permitted. The government mandates and public intelligens were transmitted by a well-remeized jostal service of couriers able to make two hundred rates a day. The profession of arms was the recognized avocation of the addility; the military establishments, whether in active service in the field, or as garrisons in large towns, being supported by taxation on produce or manufatures. The armies were divided into corps of 10,000), and these again into regiments of 400. Standards and lanners were used; the troops executed their evolutions to military music, and were provided with hospitals, army surgeons, and a medical staff. In the human hives of Europe, Asia, and America, the bees were marshalled in the same way, and were instinctively building their combs alike.

The religious state is a reflexion of that of Europe and Asia. The worship was an imposing ceremonial. The common people had a mythology of many gods, but the higher classes were strictly Unitarian, acknowledging one almighty, invisible

Creator. Of the popular deities, the god of war was the chief. He was born of a virgin, and conceived by mysterious conception of a ball of bright-coloured feathers floating on the air. The priests administered a rite of baptism to infants for the purpose of washing away their sins, and taught that there are rewards and ; unishner; is in a life to come a paradise for the good, a helf of dacking so for the wicked. The hierarchy descended by duridegries from the chief triests, who were almost equal to the sovereign in authority, down to the humble ecclesiastical servitors. Marriage was permitted to the elergy. They had monastic institutions, the inmates praying thrice a day and once at night. They practised ablutions, vigils, penance by flagellation or pricking with also thorus. They compelled the people to auricular confession, is quired of them penance, gave absolution. Their coolesistical system had reached a strength which was a per attained in Europe, since als aution by the prest for avilority was was an acquittal in the eve of the law. It was the received doctrine that men do not sin of their own free will, but because they are impelled thereto by planetary influences. With sedulous zeal, the clergy engrossed the duty of public education, thereby keeping society in their grasp. Their writing was on cotton cloth or skins, or pasterny on papyrus made of the aloc. At the conquest [14] a

immense collections of this kind of literature were in existence, but the first Archbishop of Mexico Lurnt, as was affirmed, a mountain of such manuscripts in the market-place, stigmatizing them as magic scrolls. About the same time, and under similar circumstances, Cardinal Nimenes burnt a vast number of Arabic manuscripts in Granada.

The condition of astronomy in Mexico is illustrated as it is in Egypt by the calendar. The year was of eighteen months, each month of twenty days, the the five complementary ones being added to make week, month up the three hundred and sixty-five. The month had four weeks, the week five days, the last day, instead of being for religious purposes, was market day. To provide for the six additional hours of the year, they intercalated twelve and a half days every fifty-two years. At the conquest the Mexican calendar was in a better

condition than the Spanish. As in some other countries, the clergy had for ecclesiastical purposes a lunar division of time. The day had sixteen hours, commencing at sunrise. They had sun-dials for determining the hour, and also instruments for the solstices and equinoxes. They

had ascertained the globular firm of the earth and the obliquity of the colectic. The close of the lifty-second year was celebrated with and religious coremonials; all the fires were suffered to go out and new ones kindled by all til tien of sticks. Their agriculture was superior to that of Lurope; there was nothing in the Old World to compare with the menageries and bottonical gardens of Huaxtepec, Chapultepec, Istopalapan, and Tezenco. They practised with no inconsiderable skill the more delicate mechanical arts, such as those of the jeweller and chameller. From the aloe they obtained pins and needles, thread, cord, parer, food, and an intexicating drink. They made outhenware, knew how to be quer wood, employed cochineal as a searlet dve. They were skilful weavers of fine cloth, and excelled in this production of textion work, their gorgeous humming lands furnishing material for that purpose. In metallurgy they were behind the Old World, not having the use of iron; but, as the Old World had formerly done, they employed bronze in its stead. They knew how to move immense masses of rock, their great calendar stone, of porphyry, weighed more than fifty tons, and was brought a distance of many miles. Their trade was carried on, not in shops, but by markets or fairs held on the fifth day. They employed a currency of gold dust, pieces of tin, and bags of cacao. In their domestic economy, though polygamy was permitted, it was in practice confined to the wealthy. The women did not work abroad, but occupied themselves in spinning, embroidering, feather-work, music. Ablution was resorted to both before and after meals; perfumes were used at the toilet. The Mexicans gave to Europe tobacco, snuff, the turkey, chocotuxury of the late, cochineal. Like us, they had in their higher classes, entert tinments solid dishes, with suitable condiments, gravies, sauces, and desserts of pastries, confections, fruits, both fresh and preserved. They had chafingdishes of silver or gold. Like us, they knew the use of intoxicating drinks; like us, they not unfrequently took them to excess, like us, they heightened their festivities with duncing and music. They had theatrical and pantomimic shows. At Tezeuco there was a council of music.

which, moreover, exercised a censorship on philosophical works, as those of astronomy and history. In that city forth American civilization reached its height. The ing's palace was a wonderful work of art. It was said hat 200,000 men were employed in its construction. Its arem was adorned with magnificent tapestries of feathertork; in its garden were fountains, cascades, baths, tatues, alabasters, cedar groves, forests, and a wilderness f flowers. In conspicuous retirement in one part of the ity was a temple, with a dome of polished black marble, tudded with stars of gold, in imitation of the sky. It was edicated to the omnipotent, invisible God. In this no acrifices were offered, but only sweet secuted flowers and

ums. The prevailing religious feeling is exressed by the sentiments of one of the kings, the mand nany of whom had prided themselves in their philosophical oetical skill: "Let us," he says, "aspire to that

eaven where all is cternal, and where corruption never omes." He taught his children not to confide in idols, ut only to conform to the outward worship of them in

eference to public opinion.

To the preceding description of the social condition of lexico I shall add a similar brief account of term unhat of Pern, for the conclusions to be drawn known to rom a comparison of the spontaneous process of Mexico,

ivilization in these two countries with the process in Surope is of importance to the attainment of a just lea of the development of mankind. The most competent uthorities declare that the Mexicans and Peruvians were gnorant of each other's existence.

In one particular especially is the position of Peru ineresting. It presents an analogy to Upper Its geographi gypt, that cradle of the civilization of the Old cal peculiari-Vorld, in this, that its sandy coast is a rainless ties,

istrict. This sandy-coast region is about sixty miles in width, hemmed in on the east by grand mountain ranges, which diminish in size on approaching the Isthmus of Panama: the entire length of the Peruvian empire having een nearly 2,400 miles, it reached from the north of the quator to what is now known as Chili. In breadth it varied at different points. The east wind, which has crossed the Atlantic, and is therefore charged with humidity, being forced by the elevation of the South American continent, and especially by the range of the Andes, unward, is compelled to surrender most of its moisture, which finds its way back to the Atlantic in those prodigious rivers that make the country east of the Andes the best watered region of the world; but as soon as that wind has crossed the mountain Easpt ridge and descends on the western slope, it becomes a dry and randess wind, and hence the district intervening to the Pacific has but a few insignificant Its avstern of streams. The sides of this great mountain range agriculture. might seem altogether unadapted to the pursuit of agriculture, but the state of Peruvian civilization is at once demonstrated when it is said that these mountain slopes had become a garden, immense terraces having been constructed wherever required, and irrigation on a grander scale than that of Egypt carried on by gigantic canals and aqueducts. Advantage was taken of the different mean annual temperatures at different altitudes to pursue the cultivation of various products, for difference in height topographically answers to difference in latitude geographically, and thus, in a narrow space, the Peruvians had every variety of temperature, from that corresponding to the hottest portions of Southern Europe to that of Lapland. In the mountains of Peru, as has been graphically said, man sees "all the stars of the heavens and all the families of plants." On plateaus at a great elevation above the sea there were villages and even cities. Thus the plain upon which Quito stands, under the equator, is nearly ten thousand feet high. So great was their industry that the Peruvians had gardens and orchards above the clouds, and on ranges still higher flocks of lamas, in regions bordering on the limit of perpetual snow.

Through the entire length of the empire two great military roads were built, one on the plateau, the other on the shore. The former, for nearly two thousand miles, crossed sierras covered with snow, was thrown over ravines or went through tunnels in the rocks; it scaled the more difficult precipices by means of stairways. Where it was possible, it was carried over the

mountain elefts by filling them with masonry, er, where that could not be done, suspension bridges were used, the cables being made of osiers or maguev fibres. Some of these cables are said to have been as thick as a man, and two hundred feet long. Where such bridges could not be thrown across, and a stream flowed in the bottom of the mountain valley, the passage was made by ferry-boats or rafts. As to the road itself, it was about twenty feet in width, faced with flags covered with litumen, and had mile-stones. Our admiration at this spler lid engineering is enhanced when we remember that it was a complished without iron and gunpowder. The shore road was built on an embankment, with a clay paraget on each side, and shade trees. Where circumstances called for it, piles were used. Every five miles there was a post-house, and expresses The public couriers, as in Mexico, could make, by couriers. if necessary, two hundred miles a day. Of these roads Humboldt says that they were among the most useful and most stupendous executed by the hand of man. reader need searcely be told that there were no such triumphs of skill in Spain. From the circumstance that there were no swift animals, as the horse or dromedary, the width of these roads was sufficient, since they were necessarily used for foot passage alone.

In Cuzeo, the metropolis, was the imperial residence of the Inca and the Temple of the Sun.—It contained edifices which excited the amazement of the Spanish adventurers themselves—streets, squares, bridges, entrary fortresses surrounded by turreted walls, subter-

ranean galleries by which the garrison could reach important parts of the town. Indeed, the great roads we have spoken of might be regarded as portions of an immense system of military works spread all over the country, and

having their centre at Cuzco.

The imperial dignity was hereditary, descending from father to son. As in Egypt, the monarch not The Inca—the unfrequently had his sisters for wives. His Lord of the diadem consisted of a scarlet tasseled fringe round his brow, adorned with two feathers. He wore earrings of great weight. His dress of lama-wool was dyed scarlet, inwoven with gold and studded with gems.

Whoever approached him bere a light burden on the shoulder as a helize of servitude, and was barefoot. The Inca was not only the representative of the temporal, but also of the scripted power. He was more than supreme pontiff, for makes a descendant of the Sun, the god of the nation. He made laws, imposed taxes, raised armies, appointed or removed judges at his pleasure. He travelled in a sedan ornamented with gold and emeralds; the roads were swept before him, strewn with flowers, and perfumed. tions of His palace at Yucay was described by the Spannards as a fairy scene. It was filled with works of Indian art, images of animals and plants decorated the niches of its walls; it had an endless labyrinth of gorgeous chambers, and here and there shady crypts for quiet retirement. Its baths were great golden bowls. It was embosomed in artificial forests. The imperial ladies and concubines spent their time in beautifully furnished chambers, or in gardens, with cascades and fountains, grottoes and bowers. It was in what few countries can boast of, a temperate region in the torrid zone.

The Peruvian religion ostensibly consisted of a worship of the sun, but the higher classes had already Peru, Ita .become emancipated from such a material assotablishments ciation, and recognized the existence of one almighty, invisible God. They expected the resurrection of the body and the continuance of the soul in a future life. It was their belief that in the world to come our occupations will resemble those we have followed here. Like the Egyptians, who had arrived at similar ideas, the Peruvians practised embalming, the mummies of their Incas being placed in the Temple of the Sun at Cuzco, the kings on the right, the queens on the left, clad in their robes of state, and with their hands crossed on their bosoms, seated in golden chairs, waiting for the day when the soul will return to reanimate the body, mummies of distinguished personages were buried in a sitting posture under tumuli of earth. To the Supreme Being but one temple was dedicated. It was in a sacred vailey, to which pilgrimages were made. In the Peruvian mythology, heaven was above the sky, hell in the interior of the earth-it was the realm of an evil spirit called Cupay

The general resemblance of these to Egyptian doctrines may forcibly impress upon us that they are ideas with which the human mind necessarily occupies itself in its process of intellectual development. As in all other countries, the educated classes were greatly in advance of the common people, who were only just emerging from fetichism, and engrossed in the folli's of idolatry and man-worship. Nevertheless, the government found it expedient to countenance the vulgar delusion; indeed, the political system was actually founded upon it. But the Peruvians were in advance of the Europeans in this respect, that they practised no persecutions upon those who had become mentally emancipated. Besides the sun, the visible god, other celestial bodies were worshipped in a subordinate way. It was supposed that there were spirits in the wind, lightning, thunder; genii in the mountains, there, springs, and grottoes. In the great Temple of the Sun at Cuzer an image of that deity was placed so as to receive the rais of the luminary at his rising; a like artifice had been practised in the Scrapion at Alexandria. There was also a sanctuary dedicated to the Sun in the island of Titicaca, and, it is said, between three and four hundred temples of a subordinate kind in Cuzco. To the great temple were attached not fewer than four thousand priests and fifteen hundred vestal virgins, the latter being intrusted with the care of the sacred fire, and from them the most beautiful were chosen to pass into the inca's seraglio. The popular faith had a ritual and a splendid ceremonial, the great national festival being at the summer solstice. The rays of the sun were then collected by a concave mirror, and fire rekindled thereby, or by the friction of wood.

As to their social system, polygamy was permitted, but practically it was confined to the higher classes. Social subordination was thoroughly understood. Social system the near Tupac Yupanqui says, "Knowledge bidly, the was never intended for the people, but only for those of generous blood." The nobility were of two orders, the polygamic descendants of the Incas, who were the

main support of the state, and the adopted nobles of nations that have been conquered. As to the people, nowhere else in the whole world was such an extraordinary

policy of supervision process. They were divided into groups of ten, tifey, are bundled, tive hundred, one thou-Sand, ten there in a collever the last an linea noble was placel. Through this system a rigid contralization was insured the lived in 2 the pivot upon which all the national affeirs time I. c. was an absolutism worthy of the admiration of many existing lintor in nations. The centire territors was divided into three parts; one belonged to the Sun, one to the Inca, one to the people. As a matter of form, the subdivision was annually made; in practice, however, as perhaps must always be the result of such agrarianism, the allotments were continually renewed, All the land was cultivated by the people, and in the following order: first, that of the Sun, then that of the destitute and infirm, then that of the people, and, listly, that of the Inca. The Sun and the Irea owned all the sheep, which were sheared and their wool distributed to the people, or cotton furnished in its stead. The Inca's officers saw that it was all woven, and that no one was idle. An annual survey of the country, its farming and mineral products, was made, the inventory being transnaitted to the government. A register was kept of births and deaths; periodically a general census was taken. The Inca, at once emperor and pope, was enabled, in that double capacity, to exert a rigorous patriarchal rule over his people, who were treated like mere children-not suffered to be oppressed, but compelled to be occupied; for, with a worldly wisdom which no other nation presents, labour was here acknowledged not only as a means, but also as an end. In Peru a man could not improve his social state; by these refinements of legislation he was brought into an absolutely stationary condition. could become neither richer nor poorer; but it was the boast of the system that every one lived exempt from

The army consisted of 200,000 men. Their weapons were bows, lances, slings, battle-axes, swords; their means of defence, shields, bucklers, helment had its own banner, but the imperial standard, the national emblem, was a rambow, the offspring of the Sun.

social suffering that all enjoyed competence.

The swords and many of the domestic implements were of bronze; the arrows were tipped with quartz or bone, or points of gold and silver. A strict discipline was maintained on marching, granaries and depôts being established at suitable distances on the roads. With a policy inflexibly persisted in, the gods of conquered countries were transported to Cuzco, and the vanguished compelled to worship the Sun; their children were obliged to learn the Peruvian language, the government providing them teachers for that purpose. As an incitement, this knowledge was absolutely required as a condition for public office. To amalgamate the conquered districts thoroughly, their inhabitants were taken away by ten thousand, transported to distant parts of the empire, not, as in the Old World, to be worked to death as slaves, but to be made into Peruvians; an equal number of natives were sent in their stead, to whom, as a recompense for their removal, extraordinary privileges were given. It was the immemorial policy of the empire to maintain profound tranquillity in the interior and perpetual war on the frontiers.

The philosophical advancement of the Peruvians was much retarded by their imperfect method of Percelan Brewriting a method greatly inferior to that of rature the Egypt. A cord of coloured threads, called quipus. quipus, was only indifferently suited to the purposes of enumeration, and by no means equal to hieroglyphics as a method of expressing general facts. But it was their only system. Notwithstanding this drawback, they had a literature consisting of poetry, dramatic compositions, and Their scientific attainments were inferior to the Their year was divided into months, their months into weeks. They had gnomons to indicate the solstices. One, in the form of an obelisk, in the centre of a circle, on which was marked an east and west line, indicated the equinox. These gnomons were destroyed by the Spaniards in the belief that they were for idolatrous purposes, for on the national festivals it was customary to decorate them with leaves and flowers. As the national religion consisted in the worship of the Sun, it was not without reason that Quito was regarded as a holy place, from its position upon the equator.

In their extract lineary provisions for agriculture, the national pursuit, the skill of the Pernylans is well some Augul clayation from the sea-level to the lorghts of the mountains gave them, in a small compass, every variety of chinate, and they availed themselves et at. They terraced the mountain sides, filling the terraces with rich earth. They excavated pits in the sand, surrounded them with adobe walls, and filled them with manufed soil. On the low level they cultivated banamas and cassaya; on the terraces above, maize and quinoa; still higher, tobacco; and above that the potato. From a comparatively limited surface, they raised great crops by judiciously using manures, employing for that purpose fish, and especially guano. Their example has led to the use of the latter substance for a like purpose in our own times in Europe. The whole civilized world has followed them in the cultivation of the potato. The Peruvian bark is one of the most invaluable remedies. Large tracts of North America would be almost uninhabitable without the use of its active alkaloid quinine, which actually, in no insignificant manner, reduces the percentage mortality throughout the United States.

Indispensably necessary to their agricultural system were their great water-works. In Spain there was nothing the great worthy of being compared with them. The agreated a aqueduct of Condesnya was nearly 500 miles Condesnya long. Its engineers had overcome difficulties in a manner that might well strike modern times with admiration. Its water was distributed as prescribed by law; there were officers to see to its proper use. From these great water-works and from their roads it may be judged that the architectural skill of the Peruvians was far from insignificant. They constructed edifices of porphyry, granite, brick; but their buildings were for the most part

low, and suitable to an earthquake country.

The starts of human development always the same.

Mexico and Peru because it is intimately connected with one of the philosophical principles which it is the object of this book to teach, viz., that human progress takes place under an unvarying law, and therefore in a definite way. The trivial

incidents mentioned in the preceding paragraphs may perhaps have seemed insignificant or wearisome, but it is their very commonness, their very familiarity, that gives them, when rightly considered, a surprising interest. There is nothing in these minute details but what we find to be perfectly natural from the European point of view. They might be, for that matter, instead of reminiscences of the spontaneous evolution of a people shut out from the rest of the world by impassable oceans, a relation of the progress of some European or Asiatic nation. The man of America advanced in his course of civilization as did the man of the Old World, devising the same institutions, guided by the same intentions, constrained by the same desires. From the great features of his social system down to the little details of his domestic life, there is a sameness with what was done in Asia, Africa, Europe. But similar results imply a similar cause. What, then, is there possessed in common by the Chinese, the Hindoo, the Egyptian, the European, the American? Surely not climate, nor equal necessities, nor equal opportunity. Simply nothing but this—corporeal organization! As automatons constructed in the same way will do the same things, so, in organic forms, sameness of structure will give rise to identity of function and similarity of acts. The same common sense guides men all over the world. Common sense is a function of common organization. All natural history is full of illustrations. It may be offensive to our pride, but it is none the less true, that in his social progress, the freewill of which man so boasts himself in his individual capacity disappears as an active influence, and the domina tion of general and inflexible laws becomes manifest. The free-will of the individual is supplanted by instinct and automatism in the race. To each individual bee Analogy bethe career is open; he may taste of this flower tween socie-and avoid that; he may be industrious in the and societies garden, or idle away his time in the air; but of animals. the history of one hive is the history of another hive; there will be a predestined organization—the queen, the drones, the workers. In the midst of a thousand unforeseen, uncalculated, variable acts, a definite result, with unerring certainty, emerges; the combs are built in a pre-ordained way, and filled with honey at last. From

bees, and wasps, and ants, and birds- from all that low animal life on which he looks with such sepercilious contempt, man is destined one day to learn what in truth he really is.

For a second reason, also, I have dwelt on these details. The corracus crime of Spain in destroying this civilization has never yet been appreciated in Europe. After an attentive consideration of the facts of the case, I agree in the conclusion of Carli, that at the time of the conquest the moral man in Peru was superior to the European, and I will add, the intellectual man also. Was there in Spain, or even in all Europe, a political system carried out into the practical details of actual life, and expressed in great public works, as its outward visible and enduring sign, which could at all compare with that of Peru? Its only competitor was the Italian system, but that for long had been actively used to repress the intellectual advancement of man. In vain the Th Spinari Spaniards excuse their atrocities on the plea that a nation like the Mexican, which permitted cannibalism, should not be regarded as having emerged from the barbarous state, and that one which, like Peru, sacrificed human hecatombs at the funeral solemnities of great men, must have been savage. Let it be remembered that there is no civilized nation whose popular practices do not lag behind its intelligence; let it be remembered that in this respect Spain herself also was guilty. In America, human sacrifice was part of a religious solemnity, unstained by passion. The auto da fe of Europe was a dreadful cruelty; not an offering to heaven, but a gratification of spite, hatred, fear, vengeance-the most malignant passions of earth. There was no spectacle on the American continent at which a just man might so deeply blush for his race as that presented in Western Europe when the heretic from whom confession had been wring by torture passed to his stake in a sleeveless garment, with flames of fire and effigies of an abominable European and import depicted upon it. Let it be remembered American hu- that by the Inquisition, from 1481 to 1808, man sacrifices. 340,000 persons had been punished, and of these nearly 32,000 burnt. Let what was done in the south of France be remembered. Let it be also remembered

that, considering the worthlessness of the body of man, and that, at the best, it is at last food for the worm—considering the infinite value of his immortal soul, for the redemption of which the agony and death of the Son of God were not too great a price to pay—indignities offered to the body are less wicked than indignities offered to the soul. It would be well for him who comes forward as an accuser of Mexico and Peru in their sin to dispose of the fact that at that period the entire authority of Europe was directed to the perversion, and even total repression of thought—to an enslaving of the mind, and maining that noblest creation of Heaven a worthless machine. To taste of human flesh is less criminal in the eye of God than to stifle human thought.

Lastly, there is another point to which I will with brevity allude. It has been widely asserted Antiquity of that Mexican and Peruvian civilization was American altogether a recent affair, dating at most only civilization.

two or three centuries before the conquest. It would be just as well to say that there was no civilization in India before the time of the Macedonian invasion because there exist no historic documents in that country anterior to that event. The Mexicans and Peruvians were not heroes of a romance to whom wonderful events were of common occurrence, whose lives were regulated by laws not applying to the rest of the human race, who could produce results in a day for which elsewhere a thousand years are required. They were men and women like ourselves, slowly and painfully, and with many failures, working out their civilization. The summary manner in which they have been disposed of reminds us of the amusing way in which the popular chronology deals with the hoary annals of Egypt and China. Putting aside the imperfect methods of recording events practised by the autochthons of the Western world, he who estimates rightly the slowness with which man passes forward in his process of civilization, and collates therewith the prodigious works of art left by those two nations-an enduring evidence of the point to which they had attained - will find himself constrained to cast aside such idle assertions as altogether unworthy of confutation, or even of attention.

## CHAPTER VI.

## APPROACH OF THE AGE OF REASON IN EUROPE.

IT IS TRECEDED BY THE RISL OF CRITICISM.

Restoration of Greek Literature and Philosophy in Italy, "Development of Modern Languages and Eise of Criticism," Imminent Danger to Latin Ideas

Invention of Printing —It revolutionizes the Communication of Knowledge, especially acts on Public Worship, and renders the Pulpit of

second iry importance.

The Repolmation. - Theory of Supercrogation and Use of Indulgences.

-The Eight of Individual Judgment asserted. - Political History of
the Origin, Culmination, and Check of the Reformation. - Its Infects

in Italy.

Causes of the Arrest of the Reformation.—Internal Causes in Protestantism.—External in the Policy of Rome.—The Counter-Reformation.—Inquisition.—Jesuits.—Secssion of the great Critics — Calmination of the Reformation in America.—Emergence of Individual Liberty of Thought.

In estimating the influences of literature on the approach the rise of of the Age of Reason in Europe, the chief incicultism. dents to be considered are the disuse of Latin as a learned language, the formation of modern tongues from the vulgar dialects, the invention of printing, the decline of the power of the pulpit, and its displacement by that of the press. These, joined to the moral and intellectual influences at that time predominating, led to the great movement known as the Reformation.

As if to mark out to the world the real cause of its intellectual degradation, the regeneration of Italy commenced with the exile of the popes to Avignon. During their absence, so rapid was the progress that it had become altogether impossible to make

by successful resistance, or to restore the old condition of sings on their return to Rome. The moment that the saden cloud which shey had kept suspended over the buntry was withdrawn, the light from heaven shot in, and the ready peninsula became instinct with life.

The unity of the Church, and, therefore, its power, equired the use of Latin as a secred language. Use of Latin brough this Rome had stood in an attitude as a sacred rietly European, and was enabled to maintain

general international relation. It gave her far more over than her asserted celestial authority, and, much as ne claims to have done, she is open to condemnation that, ith such a signal advantage in her hands, never again to enjoyed by any successor, she did not accomplish much acre. Had not the sovereign pontiffs been so completely empired with maintaining their emoluments and temporalities in Italy, they might have made the whole ontinent advance like one man. Their officials could ass without difficulty into every nation, and communicate eithout embarrassment with each other, from Ireland to ohemia, from Italy to Scotland. The possession of a mmon tongue gave them the administration of interational affairs with intelligent allies everywhere speaking he same language.

Not, therefore, without cause was the hatred manifested

y Rome to the restoration of Greek and introaction of Hebrew, and the alarm with which he perceived the modern languages forming out the the vulgar dialects. The prevalence of Latin

as the condition of her power, its deterioration the measure? her decay, its disuse the signal of her limitation to a little rincipality in Italy. In fact, the development of European languages was the instrument of her overthrow, hey formed an effectual communication between the menicant friars and the illiterate populace, and there was not not feel that did not display in its earliest productions sovereign contempt for her. We have seen how it was ith the poetry of Languedoc.

The rise of the many-tongued European literature was need to co-incident with the decline of papal Christinity. European literature was impossible under the

Catholic rule. A grand, and solemn, and imposing religious unity enforced the literary unity which is and datts r implied in the use of a single language. No from real re language « more can a living thought be embodied in a dead than activity be imparted to a corpse. That language principle of stability which Italy hoped to give Particles: to Lurope e sentially rested on the compulsory A AT EXCESS OF A · uralta. use of a dead tongue. The first token of intellectual emancipation was the movement of the great Italian poets, led by Dante, who often, not without irreverence, backs the spell. Unity in religion implies unity through a sacred language, and hence the non-existence of particular national literatures.

Even after Rome had suffered her great discomfiture on the scientific question respecting the motion of the earth, the consuming party was not unwilfunded ling to veil its thoughts in the Latin tongue, partly because it thereby insured a more numerous class of intelligent readers, and partly because coolesiastical authority was now disposed to overlook what must otherwise be treated as offensive, since to write in Latin was obviously a pledge of abstaining from an appeal to the vulgar. The effect of the introduction of modern languages was to diminish into recommunication among the learned.

The movement of human affairs, for so many years silent and imperceptible, was at length coming to a crisis. An appeal to the emotions and moral furpers sentiments at the basis of the system, the history of which has occupied us so long, had been fully made, and found ineffectual. It was now the time for a like appeal to the understanding. Each age of life has its own logic. The logic of the senses is in due season succeeded by that of the intellect. Of faith there are two kinds, one of acquiescence, one of conviction, and a time inevitably arrives when emotional faith is supplanted by intellectual.

As if to prove that the impending crisis was not the offspring of human intentions, and not occasioned by any one man, though that man might be the sovemence.

Medici. For reign pontiff, Nicolas V. found in his patronage of letters and art a rival and friend in Cosmo de'

Medici. An instructive incident shows how great a change

d taken place in the sentiments of the higher classes: osmo, the richest of Italians, who had lavished his wealth palaces, churches, hospitals, libraries, was comforted on s death-bed, not, as in former days would have been the se, by ministers of religion, but by Marsilius Ficinus, the latonist, who set before him the arguments for a future fe, and consoled his passing spirit with the examples and ecepts of Greek philosophy, teaching him thereby to change faith for hope, forgetting that too often hopes o only the day-dreams of men, not less unsubstantial and in than their kindred of the night. Ficinus had perhaps me to the conviction that philosophy is only a higher age of theology, the philosopher a very enlightened eologian. He was the representative of Platonism, hich for so many centuries had been hidden Brappearance om the sight of men in Eastern monasteries of Platonism nce its overthrow in Alexandria, and which in Italy. as now emerging into existence in the favouring atmothere of Italy. His school looked back with delight, and en with devotion, to the illustrious pagan times, comemorating by a symposium on November 13th the birthy of Plato. The Academy of Athens was revived in the edicean gardens of Florence. Not that Ficinus is to be garded as a servile follower of the great philosopher. e alloyed the doctrines of Plato with others Poetrinos of erived from a more sinister source - the theory Marshus

the Mohammedan Averroes, of which it was Ficinus. It essential condition that there is a soul of humanity, arough their relations with which individual souls are apable of forming universal ideas, for such, Averroes serted, is the necessary consequence of the emanation acory.

the thirteenth century; they are somewhat more distinct in the fourteenth. The capture of Constantinople by the Latin Crusaders had done little more than diffuse a few manuscripts and works of art along with the more highly prized monkish relies in the West. It was the Turkish pressure, which all reflecting Greeks foresaw could have no other result than the fall of the Byzantine power, that induced some persons of literary tastes to seek a livelihood

and safety in Italy.

In the time of Petrarch, 1304 1374, the improvement did not amount to much. That illustrious poet says that there were not more than ten persons in Italy who could appreciate Homer. Both Petrarch and Boccacio spared no pains to acquaint themselves with the lost tongue. The latter had succeeded in obtaining for Leontins Pilatus, the Calabrian, a Greek professorship at Florence. He describes this Greek teacher as clad in the mantle of a philosopher, his countenance hideous. his face overshadowed with black hair, his beard long and uncombed, his deportment rustic, his temper gloomy and inconstant, but his mind was stored with the freasures of learning. Leontins left Italy in disgust, but, returning again, was struck dead by lightning in a storm while tied to the mast of the ship. The author from whom I am quoting significantly adds that Petrarch laments his fate, but nervously asks whether "some copy of Euripides or Sophocles might not be recovered from the mariners."

The restoration of Greek to Italy may be dated A.D. 1395, at which time Chrysoloras commenced teaching it. A few years after Aurispa brought into Italy two hundred and thirty-eight Greek manuscripts; among them were Plato and Pindar. The first endeavour was to translate such manuscripts into Latin. To a considerable extent, the religious scruples against Greek literature were giving way; the study found a patron in the pope himself. Eugenius IV. As the intention of the Turks to seize Constantinople became more obvious, the emigration of learned Greeks into Italy became more frequent. And yet, with the exception of Petrarch, and he was scarcely an exception, not one of the Italian scholars was an

ecclesiastic.

VI.]

Lorenzo de' Medici, the grandson of Cosmo, used every ertion to increase the rising taste, generously Lorenzo de rmitting his manuscripts to be copied. Nor Medal his s it alone to literature that he extended his dens, and tronage. In his beautiful villa at Fiesole the Philosophy. ilosophy of the old times was revived; his botanic garden Careggi was filled with Oriental exotics. From 1470 to 22, the year of his death, his happy influence continued. elived to witness the ancient Platonism overcoming the atonism of Alexandria, and the pure doctrine of Aristotlo belling the base Aristotelian doctrine of the schools. The last half of the fifteenth century revealed to Western rope two worlds, a new one and an old; the Effects inmer by the voyage of Columbus, the latter by stantly produced by the e capture of Constantinople; one destined to re- Greek lanlutionize the industrial, the other the religious guage. idition. Greek literature, forced into Italy by the rkish arms, worked wonders; for Latin Europe found th amazement that the ancient half of Christendom ew nothing whatever of the doctrine or of the saints of West. Now was divulged the secret reason of that ter hatred displayed by the Catholic clergy to Greeian rning. It had sometimes been supposed that the illrecaled dislike they had so often shown to the writings Aristotle was because of the Arab dress in which his racen commentators had presented him; now it appeared at there was something more important, more Causes of the ofound. It was a terror of the Greek itself, prevailing disry soon the direction toward which things like of Greek. ist inevitably tend became manifest; the modern lanages, fast developing, were making Latin an obsolete igue, and political events were giving it a rival-Greek capable of asserting over it a supremacy; and not a itary rival, for to Greek it was clear that Hebrew would on be added, bringing with it the charms of a hoary antiity and the sinister learning of the Jew. With a quick, ealons suspicion, the ecclesiastic soon learned to detect eretic from his knowledge of Greek and Hebrew, just as done in our day from a knowledge of physical science. e authority of the Vulgate, that corner-stone of the dian system, was, in the expectation of Rome, inevitably

certain to be depreciated; and, in truth, judging from the honours of which that great translation was soon despoiled by the incoming of tereck and Hebrew, it was declared, not with more emphasis than truth, yet not, perhaps, without irreverence, that there was a second crucifixion between two thieves. Long after the times of which we are speaking, the University of Paris resisted the introduction of Greek into its course of studies, not because of any dislike to letters, but because of its anticipated obnoxious

bearing on Latin theology.

We can scarcely look in any direction without observing Tentency of instances of the wonderful change taking place "To that disposition to that disposition to thought on a privileged mediating order, once the striking characteristic of all classes of the laity in Europe, there had succeeded a sontiment of self-reliance. Of this perhaps no better proof can be furnished than the popularity of the work reported to have been written by Thomas a Kempis, and entitled "The Imitation of Christ." It is said to have had probably more readers than any other book except the Bible. Its great celebraty is a proof how profoundly ceclesiastical influence had been affected, for its essential intention was to enable the pions to cultivate their devotional feeling without the intervention of the elergy. Such a work, if written in the present day, would have found an apt and popular title in " Every Man his own Priest." There is no reason for supposing that the condition to which man had at that time been brought, as the general result of Italian Christianity, was one of intense selfishness, as has been asserted; the celebrity of this book was rather dependent on a profound distrust everywhere felt in the clergy, both as regards morals and intellect. And why should we be surprised that such should be the case with the laity, when in all directions the clergy themselves were giving proof that they could not trust their own strength? They could not conceal their dread at the incoming of Greek; they could not speak without horror of the influence of Hebrew; they were loud in their protestations against the study of pagan philosophy, and held up to the derision and condemnation of the world science denounced by them as profane. They

resaw that that fictitious unity of which they had boasted as drawing to an end; that men would become Langer to the equainted with the existence and history of way of the nurches more ancient, and, therefore, more Church. merable than the Roman, and, like it, asserting an ithenticity upon unimpeachable proofs. But once let ets with such an impressive prestige be introduced to ie knowledge of the West, once let the appearance of violate unity be taken from the Latin Church, and othing could prevent a spontaneous decomposition forthith occurring in it. It must break up into seets, which, their turn, must break up, in process of time, into naller and smaller divisions, and, through this means, ie European must emerge at last into individual liberty thought. The compelling hand of ecclesiastical tyranny ust be removed, and universal toleration ensue. Nor ere such anticipations mere idle suspicions, for such was ie course that events actually took. Scarcely had the eformation occurred when sectarian subdivisions made icir appearance, and in modern times we see that an narchy of sects is the inevitable harbinger of individual berty of thought.

rection on the latter half of the fifteenth century without ecognizing the wonderful change. It had be- Higher reome obviously useless any longer to assert an quirements in amobility of humanity when men were standing evidence. ce to face with the new forms into which it had been ansposed. New ideas had driven out old ones. Natural henomena could not again be likened to human acts, nor ne necessities of man regarded as determining the moveents of the universe. A better appreciation of the nature f evidence was arising, perhaps in part through the inuence of the lawyers, but in part through a commencing iste for criticism. We see it in such facts as the denial that miracle can be taken as the proof of anything else than ne special circumstances with which it is connected; we e it in the assertion that the martyrdom of men in support f a dogma, so far from proving its truth, proves rather its oubtfulness, no geometer having ever thought it worth

is while to die in order to establish any mathematical

As we have just said, it was impossible to look in any

proposition, truth needing to such sacrifices, which are actually uns ryi cable and useless to it, since it is able spontaneously to force its own way. In Italy, where the popular pecuniary interests were obviously identical with those of the Cheuch, a dismal disbeliet was silently engendering.

And now occurred an event the results of which it is

impossible to exaggerate.

About A.B. 1440 the art of printing seems to have been invented in Europe. It is not material to our Invention of purpose to inquire into the particulars of its early history, history, whether we should attribute it to Coster of Haarlaem or Gutenberg of Mentz, or whether, in reality, it was introduced by the Venetians from China, where it had been practised for nearly two thousand years. In Venice a decree was issued in 1441 in relation to printing, which would seem to imply that it had been known there for some years. Coster is supposed to have printed the "Speculum Humanie Salvationis" about 4440, and Gutenberg and Faust the Mentz Bible without date, 1455. The art reached perfection at once; their Bible is still admired for its beautiful typography. Among the earliest specimens of printing extant is an exhortation to take up arms against the Turks, 1454; there are also two letters of includgence of Nicolas V. of the same date. In the beginning each page was engraved on a block of wood, but soon movable types were introduced. Impressions of the former kind pass under the name of block books; at first they were sold as manuscripts. Two of Faust's workmen commenced printing in Italy, but not until 1465; they there published an edition of "Lactantius," one of "Cicero de Officiis," and ore of "Augustine de Civitate Dei." The art was carried to France 1469, and in a few years was generally practised in all the large European towns. The printers were their own booksellers; the number of copies in each edition usually about three hundred. Felios were succeeded by and booksellers. quartos, and in 1501 duodecimos were intro-Very soon the price of books was reduced by four fifths, and existing interests required regulations not only respecting the cost, but also respecting the contents. Thus the University of Paris established a tariff for their

ale, and also exercised a supervision in behalf of the flurch and the State. From the outset it was clear that crinting would inevitably influence the intellectual movement synchronously occurring.

nent synchronously occurring.

Some authors have endeavoured to estimate the intellectual condition of differ at countries in Europe Measure of t the close of the diffeenth century by the the contemterary activity they displayed in the preparation mental state nd printing of editions of books. Though it is of nations. lain that such estimates can hardly be rigorously correct, ince to print a book not only implies literary capacity. nt also the connexions of business and trade, and hence works are more likely to be issued in places where there is mercantile activity, yet such estimates are perhaps the jost exact that we can now obtain; they also lead us to ome very interesting and unexpected results of singular alue in their connexion with that important epech. 'hus it appears that in all Europe, between 1470 and 500, more than ten thousand editions of books and amphlets were printed, and of them a majority in Italy, emonstrating that Italy was in the van of the intellecnal movement. Out of this large number, in Venice here had been printed 2,835; Milan, 625; Bologna, 298; lome, 925; Paris, 751; Cologne, 530; Nuremberg, 382; eipsic, 351; Bâle, 320; Strasburg, 526; Augsburg, 256; ouvain, 116; Mentz, 134; Deventer, 169; London, 130; xford, 7; St. Alban's, 4.

Venice, therefore, took the lead. England was in a very ackward state. This conclusion is confirmed that your party many other circumstances, which justify the statement that Italy was as far advanced interestofEurope. Electually in 1400 as England in 1500. Paris exhibits a uperiority sixfold over London, and in the next ten years he disproportion becomes even more remarkable, for in Paris four hundred and thirty editions were printed, in condon only twenty-six. The light of learning became infeebled by distance from its Italian focus. As late as 550, a complete century after the establishment of the int, but seven works had been printed in Scotland, and mong them not a single classic. It is an amusing proof ow local tastes were consulted in the character of the books.

thus put forth, that the first work issued in Spain, 1474, was on the "Conception of the Virgin."

The invention of 1r ming operated in two modes altogether distint; first, in the multiplying and related in a cheapening of books, secondly, in substituting the character reading for pulpit instruction.

First, as to the multiplication and cheapening of books charged there is no reason to suppose that the supthy had ever been inadequate. As, under the Ptolemies, book manufacture was carried forward in the Museum at Alexandria to an extent which fully satisfied demand, so in all the great ablevs there was an apartment the Scriptorium for the copying and making of books. Such a selentary occuration could not but be agreeable to rersons of a contemplative or quiet habit of life. But torcco, Report Egypt indeed, all the ancient governments except that of China, were founded upon elements among which did not appear that all-important one of modern times, a reading class. Information passed from mouth to mouth, not from eye to eye. With a limited demand, the compensation to the copier was sufficient, and the cost to the purchaser moderate. It is altogether a mistake to suppose that the methods and advantages of printing were unknown. Modifications of that art were used wherever occasion called for them. We do not need the Roman stamps to satisfy us of that fact every Babylonian brick and signet ring is an illustration. Printing processes of various kinds were well enough The want of known. The real difficulty was the want of paper. That substance was first made in Europe by the mascus paper. Spanish Moors from the fine flax of Valentia and Murcia. Cotton paper, sold as charta Damascena, had been previously made at Damascus, and several different varieties had long been manufactured in China.

Had there been more readers, paper would have been more abundantly produced, and there would have been more copiers hav, even there would have been printers. An increased demand would have been answered by an increased supply. As soon as such a demand arose in Europe the press was introduced, as it had been thousands

of years before in China.

So far as the public is concerned, printing has been an unmixed advantage; not so, however, in its bearing on authors. The longevity of books is greatly Longevity of impaired, a melancholy conclusion to an am- books curtailbitions intellect. The duration of many ancient ed.

books which have escaped the chances of time is to be hoped for no more. In this shortening of their term the excessive multiplication of works greatly assists. A rapid succession soon makes those of distinction obsolete, and then consigns them to oblivion. No author can now expect immortality. His utmost hope is only this, that

his book may live a little longer than himself.

But it was with printing as with other affairs of the market an increased demand gave origin to an Malkelice increased supply, which, in its turn reacting, non-of-books. increased the demand. Cheap books bred readers. the monks, abandoning their useless and lazy life of saying their prayers a dozen times a day, turned to the copying and illustrating of manuscripts, a mental elevation of the whole order was the result; there were more monks who could read. And so, on the greater scale, as books through the press became more abundant, there were more persons to whom they became a necessity.

But, secondly, as to the change which ensued in the

mode of communicating information—a change felt instantly in the ecclesiastical, and, at a later communiperiod, in the political world. The whole cating know-ledge changes. system of public worship had been founded on

the condition of a non-reading people; hence the reading of prayers and the sermon. Whoever will attentively compare the thirteenth with the nineteenth century cannot fail to see how essential oral instruction was in the former, how subordinate in the latter. The invention foliary to of the printing-press gave an instant, a formid- pulpit inable rival to the pulpit. It made possible that struction.

which had been impossible before in Christian Europedirect communication between the government and the people without any religious intermedium, and was the first step in that important change subsequently carried out in America, the separation of Church and state. Though in this particular the effect was desirable, in

another its advantages are doubtful, for the Church adhered to her ancient method when it had lost very much of its real force of 1 this even at the risk of falling into a lifeless and impassive condition.

And yet we must not undervalue the power once exercised on a nen reading community by oral and seenic teachings. What could better instruct it than a for cal congregating of neighbourhoods together each Sabboth-day to listen in silence and without questioning. In those great churches, the architectural grandeur of which is still the admiration of our material age, nothing was wanting to impress the worshipper. The vast pile, with its turrets or spire pointing to heaven; its steep inclining roof, its walls, with niches and statues; its cohoing beilty its windows of exquisite bucs and of every form, funct, or wheel, or rose, through which stole in the many coloured light; its chapels, with their pictured walls, its rows of slender, clustering columns, and arches tier upon tier; its many tapering pendants, the priest emerging from his scenic retreat; his chalice and forbidden wine; the covering paten, the cibory, and the pix. Amid clouds of incense from smoking censers, the blaze of lamps, and tapers, and branching candlesticks, the tinkling of silver bells, the play of jewelled vessels and gorgeous dresses of violet, green, and gold, banners and crosses were borne aloft through lines of kneeling worshippers in processional services along the aisles. The chanting of litanies and psalms gave a foretaste of the melodies of heaven, and the voices of the choristers and sounds of the organ now thundered forth glory to God in the highest, now whispered to the broken in spirit peace.

If such were the influences in the cathedral, not less milliones of village churchs. To the peasant it was endeared by the most touching incidents of his life. At its font his parents had given him his name; at its altar he had plighted his matrimonial vows; beneath the little grass mounds in its yard there awaited the resurrection those who had been untimely taken away. Connected thus with the profoundest and holiest sentiments of

numanity, the pulpit was for instruction a sole and suffieient means. Nothing like it had existed in paganism. The rregular, ill-timed, occasional eloquence of the Greek repulican orators cannot for an instant be set in comparison with such a steady and enduring systematic institution.

In a temporal as well as in a spiritual sense, the public authorities appreciated its power. Queen Elizabeth was not the only sovereign who knew how to thunder through

thousand pulpits.

For a length of time, as might have been expected, considering its power and favouring adventitions The pulpts sircumstances, the pulpit maintained itself suc- yields to the essfully against the press. Nevertheless, its press. eventual subordination was none the less sure. If there are disadvantages in the method of acquiring knowledge by reading, there are also signal advantages; for, though apon the printed page the silent letters are mute and ansustained by any scenic help, yet often—a wonderful

contradiction—they pour forth emphatic eloquence, that can make the heart leap with emotion, or kindle on the check the blush of shame. The might of persuasiveness does not always lie in articulate speech. The strong are often the silent. God never speaks.

There is another condition which gives to reading a great advantage over listening. In the affairs Listening and of life, how wide is the difference between reading. having a thing done for us and doing it ourselves! In the latter case, how great is the interest awakened, how much more thorough the examination, how much more perfect the acquaintance. To listen implies merely a passive frame of mind; to read, an active. But the latter is more noble.

From these and other such considerations, it might have been foreseen that the printing-press would at Decline of pullast deprive the pulpit of its supremacy, making plt influence. it become ineffective, or reducing it to an ancillary aid. It must have been clear that the time would arrive when, though adorned by the eloquence of great and good men, the sermon would lose its power for moving popular masses or directing public thought.

Upon temporal as well as ecclesiastical authority, the

influence of this great change was also felt. During Newspapers: the Turkish were folded newspapers first made user engage their appearance in Venice. They were in manuscript. The recarette de France "commenced in 1631. There so has to be doubt as to the authenticity of the early lugic repapers rejuted to have been published during the excitement of the Spanish Armada, and of which expuss remain in the British Museum. It was not until the civil wars that, under the names of Mercuries, Intelligences etc., newspapers fairly established themselves in England.

What I have said respecting the intimpace of the press upon religious life applies substantially to civil Invine of life also. On story has sunk into a secondary positamentary tion, teing every day more and more thoroughly chap is the e supplanted by journalism. No matter how excellent it may be in its sphere of action, it is essentially limited, and altogether incompetent to the influencing of masses of men in the manner which our modern social system requires. Without a newspaper, what would be the worth of the most eloquent parliamentary attempts? It is that which really makes them instruments of power, and gives to them political force, which takes them out of a little circle of cultivated auditors, and throws them broadcast over nations.

Such was the literary condition of Western Europe, hown of one such the new power that had been found in the literanation press. These were but initiatory to the great drama now commencing. We have already seen that synchronously with this intellectual there was a moral impulse coming into play. The two were in harmony. At the time now occupying our attention there was a possibility for the moral impulse to act under several different forms. The special mode in which it came into effect was determined by the pecuniary necessities of Italy. It very soon, however, assumed larger proportions, and became what is known to us as the Reformation. The movement against Rome that had been abandoned for a century was now recommenced.

The variation of human thought proceeds in a continuous manner, new ideas springing out of old ones either as corrections or developments, but never spontaneously originating. With them, as with organic forms, variatin of each requires a germ, a seed. The intellectual haman phase of humanity observed at any moment is ught therefore an embodiment of many different things. It is connected with the past, is in unison with the present, and contains the embryo of the future.

Human opinions must hence, of alsolute necessity, unlergo transformation. What has been received by one generation as undoubted, to a subsequent one becomes so conspicuously fallacious as to excite the worder of those who do not distinctly appreciate the law of psychical advance that it could ever have been received as true. These phases of transformation are not only related in a chronological way, so as to be obvious when we examine the ideas of society at epochs of a few years or of centuries apart—they exist also contemporaneously in different nations or in different social grades of the same nation, according as the class of persons considered has made a greater or less intellectual progress.

Notwithstanding the assertion of Rome, the essential deas of the Italian system had undergone variations in mavoidable modifications. An illiterate people, Italian ideas asily imposed upon, had accepted as true the asseveration that there had been no change even from the apostolic imes. But the time had now come when that fiction could no longer be maintained, the divergence no longer concealed. In the new state of things, it was impossible that dogmas in absolute opposition to reason, such as that of transubstantiation, could any longer hold their ground. The scholastic theology and scholastic philosophy, though supported by the universities, had become obsolete. With the revival of pure Latinity and the introduction of Greek, the foundations of a more correct criticism were laid. An age of crudition was unavoidable, in which whatever could not establish its claims against a searching examination nust necessarily be overthrown.

We are thus brought to the great movement known as the Reformation. The term is usually applied to reference to the Protestant nations, and ton: its hip therefore is not sufficiently comprehensive, for

all Europe was in truth involved. A clear understanding of its origin, its q rocess, its effects, is perhaps best obtained by an examination of the condition of the northern and southern nations, and the issue of the event in each

respectively.

Germany had always been sincere, and therefore always devont. Of her disposition she had given many proofs from the time when the Emperor Otho descended into Italy, his expedition having been, as was said, an armed procession of ecclesiastics resolved to abate the scandals of the Church. The Councils of Constance and Basle may be looked upon as an embodiment of the same sentiment. The resolution to limit the papel authority and to put a superior over the pope arose from a prefound conviction of the necessity of such a measure. These councils were precursors of the coming Reformation. In other countries events helling been tending in the same direction; in Sicily and Italy by the acts of Frederick II.; in France through these of Philip the Pair. The educated had been estranged by the Saracens and Jews; the enthusiastic by such works as the Everlasting Gospel; the devout had been shocked by the tale of the Templars and the detected immoralities in Rome; the patriotic had been alienated by the assumptions of the papal court and its incessant intermeddling in political affairs; the inferior, unreflecting orders were in all directions exasperated by its importunate, unceasing exactions of money. In England, for instance, though less advanced intellectually than the southern nations, the commencement of the Reformation is perhaps justly referred as far back as the reign of Edward III., who, under the suggestion of Wielif, refused to do homage to the pope, but a series of weaker princes succeeding, it was not until Henry VII. that the movement could be continued. In that country the immediately exciting causes were no doubt of a material kind, such as the alleged avarice and impurity of the clergy, the immense amount of money taken from the realm, the intrusion of foreign ecclesiastics. In the South of France and in Italy, where the intellectual condition was much more advanced, the movement was correspondingly of a

nore intellectual kind. To this difference between the orth and the south must be referred not only the striking cographical distribution of belief which was soon apparent. ut also the speedy and abrupt limitation of the Reformaon, restrictedly so called.

In recent ages, under her financial pressure, Rome had

serted that the infinite merits of our Saviour, The theory of ogether with the good works of supercrogation supercrogaf many holymen, constituted, as it were, a tion, and from which might be discharged penalties of sins every kind, for the dead as well as the living, and perefore available for those who had passed into urgatory, as well as for us who remain. This fund, ommitted to the care of St. Peter and his successors, may e disbursed, under the form of indulgences, by and nature of de for money. A traffic in indulgences was indulgences, ous carried on to a great extent through the medium of ne monks, who received a commission upon the profits. f course, it is plain that the religious conception of such transaction is liable to adverse criticism—the bartering or money so holy a thing as the merit of our Redeemer. his was, however, only the ostensible explanation, which was judged necessary to present to sincerely pious ommunities: behind it there lay the real reason, which as essentially of a political kind. It was absolutely ecessary that payal Rome should control a revenue far eyond that arising in a strictly legitimate way. As all ne world had been drained of money by the senate and assars for the support of republican or imperial power. too there was a need of a like supply for the use of no pontiffs. The collection of funds had often given rise contentions between the eeclesiastical and temporal athorities, and in some of the more sturdy countries had een resolutely resisted. To collect a direct tax is often troublesome affair; but such is human nature—a man om whom it might be difficult to extort the payment of n impost lawfully laid, will often cheerfully find means purchase for himself indulgence for sin. In such a mi-barbarian but yet religious population as that with hich the Church was dealing, it was quite clear that

is manner of presenting things possessed singular

advantages, an obvious obtained being given for the money received. The in bulgen eximplied not only a release from eight extend but also, in many cases, from civil penalties. It was an atsolute guarantee from hell.

It is said the the attention of Martin Lather, formerly were the an Augustinian monk, was first attracted to this subject by the trades having been conferred on the Dominicans uistead of upon his own order at the time when Leo X, was raising funds by this means for building St. Peter's at Rome, v.b. 1517. That was probably orly an insinuation of Luther's adversaries, and is very far from Ising Isrne out by his subscript conduct. His first public movement was the putting firth of ninetyfive theses against the practice. He posted them on the door of the eathedral of Wittenberg and enforced them in his serm as, though at this time he professed obedience to the papal authority. With a rapidity probably unexpected by him, his acts excited public attention so strongly, that, though the pope was at first disposed to regard the whole atlair as a mere monkish squabble for gains, it soon became obvious, from the manner in which the commotion was spreading, that something must be done to check it. The pope therefore summoned Luther to Rome to answer for himself; but through the influence of certain great personages, and receiving a submissive letter from the accused, he, on reconsideration, referred the matter to Cardinal Caretan, his legate in Germany, The cardinal, on looking into the affair, ordered Luther to retract; and now came into prominence the mental qualities of this great man. Luther, with respectful firmness, refused; but remembering John Huss, and fearing that the imperial sa'c-conduct which had been given to him would be insufficient for his protection, he secretly returned to Wittenberg, having first, however, solemnly appealed from the pope, ill informed at the time, to the pope when he should have been better instructed. Thereupon he was condemned as a heretic. Undismayed, he continued to defend his opinions; but, finding himself in imminent danger, he fell upon the suggestion which, since the days of Philip the Fair, had been recognized as the true method of dealing with the

apacy, and appealed to a general council as the true epresentative of the Church, and therefore superior to he pope, who is not infallible any more than St. Peter imself had been. To this denial of papal authority he oon added a dissent from the doctrines of purgatory, uricular confession, absolution. It was now that the rand idea which had hitherto silently lain at he bottom of the whole movement emerged individual nto prominence—the right of individual indg. Judgment nent—under the dogma that it is not papal. nthority which should be the guide of life, but the Bible. nd that the Bible is to be interpreted by private judgnent. Thus far it had been received that the Bible erives its authenticity and authority from the Church: ow it was asserted that the Church derives her authenicity and authority from the Bible. At this moment there va, but one course for the Italian court to take with the udacious offender, for this new doctrine of the right of xercising private judgment in matters of faith was angerous to the last extreme, and not to be tolerated for moment. Luther was therefore ordered to recant, and to urn his own works, under penalty, if disobe- Excommuient, of being excommunicated, and delivered relation of ver unto Satan. The bull thus issued directed Luther. Il secular princes to seize his person and punish his

rimes.

But Luther was not to be intimidated; nay, more, he etaliated. He denounced the pope, as Frederick Heresiets, and nd the Fratricelli had formerly done, as the publicly former of Single Anni Christ, H. all Language burns the built.

In of Sin, the Anti-Christ. He called upon burnsthebuil, all Christian princes to shake off his tyranny. In presence for a great concourse of applauding spectators, he committed the volumes of the canon law and the bull of excommunication to the flames. The pope now issued another bull expelling him from the Church. This was in January, 521. This separation opened to Luther an unrestrained areer. He forthwith proceeded to an examination of the talian system of theology and policy, in which he was bined by many talented men who participated in his items. The Emperor Charles V. found it necessary to use II his influence to check the spreading Reformation. But

it was already to been for Luther had obtained the firm support of money as some as of influence, and his doctrines were finding deby has arrong some of the laboration in

Enrope

An repeated diet was therefore held at Worms, before which Luther, being summored, appeared. But nothing could habe him to retrait his opinions. An edict was pull shed putting him under the ban of the empire; but the Elector of Saxony concealed him in the arm rival castle of Warthurg. While he was in this resurced term in the destruction of the empire term of the first war rapidly extending, the Augustinians of Wittenlerg in the less tating to change the usages of the Church, abolishing private masses, and giving the cup as well as the breed to the larty.

While Germany was agitated to her centre, a like revelt against Italian supremacy broke out in Switzerland. It too commenced on the question of in julgences, and found a leader in Zuinglius.

Even at this carly period the inevitable course of events was beginning to be plainly displayed in sectarian decomposition for, while the German and Swiss Reformers agreed in their relation toward the papal authority, they differed widely from each other on some important doctrinal points, more especially as to the nature of the Eucharist. The Germans supposed that the body and blood of Christ are actually present in the bread and wine in some mysterious way; the Swiss believed that those substances are only emblems or symbols. Both totally rejected the Italian do trine of transubstantiation, The old ideas of Berengar were therefore again fermenting among men. An attempt was made, under the anspices of the Landgrave of Hesse, to compose the dissension in a conference at Marburg; but it was found, after a long disputation, that neither party would give up its views, and they therefore separated, as it was said, in Christian charity, but not in brotherhood.

At the first Diet of Spires, held in 1526, it was tried to procure the execution of the sentence passed upon Luther, but the party of the Reformation proved to be too strong for the Catholics. At a second diet, held at the same place three years subsequently, it was resolved that no

change should be made in the established religion before the action of a general council, which had been recommended by both diets, should be known. On this occasion the Catholic interest preponderated sufficiently to procure a revocation of the power which had been conceded to the princes of the empire of managing for a time the ecclesiastical matters of their own dominions. The Protest-Against this action several of the princes and ants; origin cities protested, this being the origin of the of the name. designation Protestants subsequently given to the Reformers. At a diet held the following year at Augsburg, a statement, composed by Luther and Melanchthon, of the doctrines of the Reformers was presented; it also treated to some extent of the errors and superstitions of the Catholies. This is what is known as the Confession of Augsburg. The diet however not only rejected Organization it, but condemned most of its doctrines. The of the Relor-Protestants, therefore, in an assembly at Smal-mation. calde, contracted a treaty for their common defence, and this may be looked upon as the epoch of organization of the Reformation. This league did not include the Reformers of Switzerland, who could not conscientiously

this may be looked upon as the epoch of organization of the Reformation. This league did not include the Reformers of Switzerland, who could not conscientiously adopt the Confession of Augsburg, which was its essential basis. The Sacramentarians, as they were called, became thus politically divided from the Lutherans. Moreover, in Switzerland the process of decomposition went on, Calvin establishing a new sect, characterized by the manner in which it insisted on the Augustinian doctrines of predestination and election, by the abolition of all festivals, and the discontinuance of Church ceremonies. At a later period the followers of Zuinglius and Calvin coalesced

The political combinations which had thus occurred as Protestantism rapidly acquired temporal power

gave rise, as might have been anticipated to the Peace of Augsburg, 1555, furnished the Reformers the substantial advantages they

sought—freedom from Italian ecclesiastical authority, the right of all Germans to judge for themselves in matters of religion, equality in civil privileges for them and the Catholics. A second time, sixty-four years subsequently,

war broke out the Duct. Years' War and finally the dispute was a second to the truty of Westphalia. This may be required to collamate a of the Reformation. Peace was real an epite of all the intrigues and opposition of Rom.

The process of the Referentian were adopted with sinrecess at less a which the aughout the neith of Europe, at less a inshed themselves for a time in France and in Poly Even as early as 1758 a report of the Venetice and issolar estimates the Catholics of the German expansationly encountries the population. For twenty years not a student of the University of Vienna had been expansat

Such was the Referentian among the term an nations. It is not possible however, to comprehend a receilly that the great however, to comprehend a receilly that the great however the with to understanding the less and look of events in Itely, the that pointsular was my look though in a very different way. In its intellectual endition it was far in alvance of the rest of Europe as is proved by such facts as those to which we have alluded respecting the printing of books. Between it and the nations of which we have been speaking there was also a with difference in material interests. What was extend for a their was energed by it. The mental and nectorial condition of Italy soon set a limit to the progress of the Left material.

The Italians helding laked upon the transalpine research hadrines with contempt. On the principle that the malais, the refelectually strong may lawfully prey on the intellectually weak, they had systematically drained them of their wealth. As we exchange with savages beads, and looking glasses, and nails for gold, they had driven a profitable barter with the valiant but illiterate barbarians, exchanging pessessions in heaven for the wealth of the earth, and selling for money immunities or indulgences for sin. But in another respect they had looked upon them with dread they had felt the edge of the French and German sword. The educated classes, though seeking the widest liberty of thought for themselves, were not disposed to more than a very select propagandism of opinions, which plainly could only be

detrimental to the pecuniary interests of their country. Their faith had long ago ceased to be that of conviction; it had become a mere outward patriotic acquiescence. Even those who were willing enough to include themselves in the utmost latitude of personal free-thinking never made an objection when some indiscreet zealot of their own kind was compelled by ecclesiastical pressure to the beyond the Alis. No just of Europe was so full of irreligion as Italy. It among to I to a philosophical infidelity among the higher class s, to Arianism among the middle and less instructed; to an urber card sness, not even giving itself the trouble of distellef, among sit ther the low. The universities and learned academics a versues. were hotheds of heresy; thus the University of Padua was accused of having been for long a focus of atheism, and again and again learned scatemies, as there of Modena and Venice, had been suppressed for heresy, at of the The device of the Academy of the Lyncei carnel acaindicated only too plainly the spirit of these demiss. institutions; it was a lynx, with its eyes turned upward to heaven, tearing the triple healed Cerberus with its claws. Nor was this alarming condition restricted to Italy; France had long participated in it. From the University of Paris, that watch-tower of the Church, the alarm had often been sounded; now it was against men. now against books. Once, under its suggestions, the reading of the physics and metaphysics of Aristotle had been prohibited, and works of philosophy interdicted until they should have been corrected by the theologians of the Church. The physical heresics of Galileo, the pantheism of Casalpinus had friendly counterparts in France. Even the head of the Church, Leo X., at the beginning of the Reformation, could not escape obloquy, and stories were circulated touching his elevation to the pontificate at once prejudicial to his morals and to his belief.

In such an ominous condition, the necessity of carrying out the policy to which Italy had so long been Ealse position committed perpetually forced the papal Governor of the papars. ment to acts against which the instructed judgment of it own officials revolted. It was a continual struggle between their duty and their disposition. Why should

they have thought it expedient to suppress the Koran when it was printed in Verice, 1530 why, when Paul IV. 1559, promulgated the Index Expurgatorius of prohibited books, was it found necessary that not less than forty cight oditing of the Bible should be included in it. sixty are printers put under the ban, and all their publicathers tailedden, at this the interdict being against all prohibit d books, and, on this being found insufficient, even those that had not been permitted being prohibited? Why was it that Galileo was dealt with so considerately and yet so malignantly. It was plain that teleration, either of mon or books, was altogether irreconcilable with the principles of the Holy So, and that under its stern exigencies the former must be disposed of, and the latter suppressed or burnt, no matter what per-onal inclinations or favouring sentiments might be in the way. If any . faltering took place in the carrying out of this determination, the centrel of Rome ever the human mind would be

put into the most imminent jeopardy.

So stood affairs in Italy at the beginning and during the active period of the Reformation, the ancient system inexorably pre sing upon the leading men, and impolling them to acts against which their in listy. better judgment revolted. They were bound down to the interests of their country, those interests being interwoven with conditions which they could no longer intellectually accept. For men of this class the German and Swiss reformations did not go far enough. They affirmed that things were left just as inconsistent, with reason, just as indefensible as before. Doubtless they considered that the paring away of the worship of saints, of absolution for money, penances, indulgences, freedom from papal taxation, the repudiation of intrusive foreign ceclesiastics, was all to the detriment of the pecuniary interests of Italy. They affirmed that the doctrines put forth by the Reformers made good their ground, not through the force of reason, but through appeals to the ignorant, and even to women; not through an improved and sounder criticism, but, as it was declared, through the inward light of the Spirit; that nothing had been done to alleviate the ancient intolerant dogmatism, the forcible

suppression of freedom of thought. Leo X., it is well known, at first altogether mistook the nature of Leo X : his the Reformation. He was a man of refined character. tastes and pleasure, delighting in sumptuous feasts, and too often scandalizing the devout by his indecent conversation and licentious conduct. He gloried in being the patron of the learned, devoting all his attention to the progress of literature and the fine arts, a connoisseur in antiques. The amenities of the life of an accomplished gentleman were not to be disturbed. He little dreamt that in the coarse German monk there was an antagonist worthy of the papacy. The gay Italians looked upon Luther with ineffable contempt, as introducing ideas even more absurd than those he was trying to displace, and, what was perhaps a still greater offence, upholding his bad doctrines in worse Latin. They affected to believe that they discerned a taint of insmity in the Reformer's account of his conflicts with the Devil, yet were willing to concede that there was a method in his madness, since he was bent on having a wife. In their opinion, the result of the German movement must be exceedingly detrimental to learning, and necessarily lead to the production of very vulgar results, exciting among the common people a revo-Intionary and destructive spirit. Nor was this personal distaste for Luther altogether undeserved. The caricatures which that great man permitted himself to put forth are too indelicate to be described to a modern reader. They would be worthy of our disgust and indignation did we not find some palliation in the coarseness of the communities and times in which he lived. Lee awoke to his blunder when it was too late, and found that he had been superciliously sneering at what he should have combated with all his might.

It is now more than three centuries since the Reformation commenced, and we are able, with some Check of the degree of accuracy, to ascertain its influence. Reformation Founded as it was on the right of private interpretation of the Scriptures, it introduced a better rule of life, and made a great advance towards intellectual liberty. It compelled men to be more moral, and permitted them to be more learned. For the traditions of

superstition it substituted the dictates of common sense: it put an end to the deserve tolomiracles that for so many ages had been the sound of Europe. The assertion of the Italians the it was a great injury to letters is untrue. The place of the model in any respect as a learned man I all man we for the study of Grick and Hobrew. resemble viall parties to be dangerous to the Latin sist in. And even if the accusation by admitted that he approved at their cultivation, not from any love of them, but from hatred to it, the world was canally a gainer. Toward the close of his life it seemed as if there was no other prospect for papal power than total . u.m., vet at this day, out of three hundred millions of Clarstians, more than half owe allegiance to Rome. Almost as if by onchantness the let imation suddenly coased to advance. Reme was a feely able to check it spread, but even to Em lika pertion of what so had lost. The cause of this, which may seem at first an extraeuje matura. endmany result, is not to be attributed to any supernatural influence, as some have supposed. When natural causes suffice, it is needless to look for supernatural

Though there might be sovereigns who, like Henry VIII. Led personal reasons for discontent with the Italian court, though there were some who sought to usurp the power and prerigatives of the popes, though there might be nobles who, as the Prince of Wales's futer wrote to Sir W. Paget, were "importunate welves, as are able to devour chantries, cathedral churches, universities, and a thousand times as much;" some who desired the plunder of establishments endowed by the picty of ages, and who therefore lent all their influence in Ishalf of this great revolution; there was among such and above such that small but all-important body of men who see

human affairs from the most general point of view. To these, whatever might be the nation to which they happened to belong, it was perfectly evident that the decomposition of faith which had set in, if permitted to go on unchecked, could not possibly end in any other way than in producing an anarchy of sects.

not go far enough. It still practically left untouched the dependency of the Church upon the State. In the southern nations of the Continent it had merely irritated the great European ulcer, whereas what was required was the complete amputation of the rotten mass. In their judgment it was better to leave things as they were until a thorough eradication could be accomplished, and this, at the time, was obviously impossible. Not understanding, perhaps, how much human affairs are developed according to law, and how little by the volition of individuals, they liberally conceded that Catholicism had been the civilizing agency of Europe, and had become inwoven with the social fabric for good or for evil. It could not now be withdrawn without pulling the whole texture to pieces. Moreover, the curtain of papal authority, which at one time enveloped all Europe in its ample folds, had, in the course of these late events, been contracted and stretched across the Continent, dividing the northern and southern nations from each other. The people of the south saw on its embroidered surface nothing but forms of usefulness and beauty, they on the north a confusion of meaningless threads. But the few who considered it as a whole, and understood the relations of both sides, knew well enough that the one is the necessary incident of the other, and that it is quite as useless to seek for explanations as to justify appearances. To them it was perfectly clear that the tranquillity and happiness of Christendom were best subserved by giving no encouragement to opinions which had already occasioned so much trouble, and which seemed to contain in their very constitution principles of social disorganization.

A reason for the sudden loss of expansive force in the Reformation is found in its own intrinsic nature. The principle of decomposition which it represented, and with which it was inextricably the Reformation.

Influence of the nature of the Reformation.

The principle of decomposition which it represented, and with which it was inextricably the Reformation.

The Reformation of Protestantism was altogether directed to the papal authority from which it had so recently separated itself: but, with its growing strength

recently separated itself; but, with its growing strength and ascertained independence, that object ceased to occupy it, becoming, as it were, more distant and more obscure.

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Upon the subordinate divisions which were springing from it, or which were of collateral descent from the original Cath la st k, the whole view of each denomination was one streed. The bitterness once directed again t the partey lost none of its intensity when pointed at rivils of chemies hearr home. Ner was it alone diss. as among the greater sects, oppositions such as the obliver of the Church of England and the Church of Seatland, whose discords were founded on points admitted by all to be great and escential; the same principle ran down through all the 110 les of sectarian combination as they emerged into life, producing among those of equal power struggles, and in the street toward the weak persecution. Very soon the process of decomposition had a lyanced to such an extent that minor sect came is to existence on very messential points. Yet even many these little bodies there was just as much acrimony, just as much have I a smong the great. These differences were carried not the affairs of civil life, each sect forming a society within itself, and abstaining, as for as might be, from associations with its rivals. Of such a tite of things the necessary result was weakness, and, had there been no other reason, this in itself would have been quite sufficient in the end to derrive Protestantism of its aggressive power. An army divided against itself is in no condition to make warfare against a watchful and vigorous chemy.

But this was not all. It was in the nature of Prowest of a testantism from its outset that it was not concentrated structive. Unlike its great antagonist, it
posses contained no fundamental principle that could
combine distant communities and foreign countries
together. It originated in dissent, and was embodied by
separation. It could not possess a concentrated power,
nor recognize one apostolic man who might compress its
disputes, harmonize its powers, wield it as a mass. For
the attainment of his aims the Protestant had only wishes,
the Catholic had a will. The Church of England, of
Scotland, or of any other Protestant nation, undoubtedly
did discharge its duty excellently well for the community
in which it was placed, but, at the most, it was only a

purely local institution, altogether insignificant in comparison with that great old Church, hoary and venerable with age, which had seen every government and every institution in Europe come into existence, many of them at its bidding, which had extirpated paganism from the Roman empire, compelled the Cæsars to obey its mandates, precipitated the whole white race upon the Holy Land—that great old Church, once the more than imperial sovereign of Christendom, and of which the most respectable national Church was only a fragment of a fragment.

Very different was it with Catholi ism. It possessed an organization which concentrated in the hand condition of of one man irresistible power, and included all Catholicism. the southern countries of Europe not Mohammedan. It could enforce its policy by the armies and fleets of obedient kings. It is not surprising, when this state of things is considered, that the spread of the Reformation was limited to its first fervour—that the men who saw its origin saw also its culmination. It is not to be wondered at that, with the political weakening arising from a tendency to subdivision and disintegration on one side, and the preparing of a complete and effective organization against the danger that was threatening on the other, the issue should have turned out as it did.

Rome, awaking at last to her danger, met the Reformation with four weapons - a counter-reformation, The means of an increased vigour in the Inquisition, the resistance institution of the Jesuits, and a greater em- resorted to by bellishment of worship. The disposition of the northern nations was to a simplification of worship, that of the south to adorn it with whatever could captivate the senses. Ranke asserts that the composition of the mass of Marcellus by Palestrina, 1560, had a wonderful effect in the revival of religion; there can be no doubt that it constituted an epoch in devotion. But of all A counterthese, the first and best was a moral change reformation. which she instantly imposed upon herself. Henceforth it was her intention that in the chair of St. Peter should never again be seen atheists, poisoners, thieves, murderers, blaspheniers, adulterers, but men, who, if they were sometimes found, as must be the case, considering the infirmities

of humanity, incomposent to deal with the great trials which often be foll them, were yet of such personal purity, holices of life, and a pightness of intention as to command profound respect. The escapellast that hitherto had everywher discrease bloomless are disappear, a true reformation, but not a schism, occurring through all ecclesiastical grades. That Protestantism produced no other result than this, it vould have been an unspeakable blessing to the world.

By another very different means the Italian power Fought to insure its domination by an increased The Inquisinctivity of the Inquisition. It is difficult to tion brought Into activity understand how men of capacity could have justified this iniquitous institution. Certainly it could not have been upon any principles of Christian morality, nor even upon these of his a state-manship. For the Inquisiti a to accomplish its purpose, it must needs be us all-soin : Providence, as it exemple as the grave; not inflicting; unishments which the sufferer could remember, but remors lessly killing outright; not troubling itself to ascertain the merits of a case and giving the accused the benefit et a doubt, but regarling suspicion and certainty as the same thing. If worked with the unscrupulous, impassive resolution of Machiav-Hianism, this great engine for the correion of the human mind could be made to accomplish its purpose. It thoroughly extinguished Protestantism in Spain and Italy, and in those countries maintained a barrier against the progressive reason of 111/1111.

But the most effective weapon to which the papery resorted was the institution of the order of the are established. This was established by a bull of Paul III., 1540, the rules being that the general, chosen for life, should be elseved as God, that they should yow poverty, clastity, elsedience, and go wherever they were commanded; their obedience was to the pope, not to the Church a most politic distinction, for thereby an unmistakable responsibility was secured. They had no regular hours of prayer; their duties were preaching, the direction of consciences, education. By the Jesuits Rome penetrated into the remotest corners of the earth, esta-

blished links of communication with her children who remained true to her in the heart of Protestant countries. and, with a far-seeing policy for the future, silently engrossed the education of the young. At the confessional she extorted from women the hidden secrets of their lives and those of their families, took the lead in devotion wherever there were pious men, and was equally Their taffa foremost in the world of fashion and dissipation, ence all over There was no guise under which the Jesuit the world. might not be found—a barefoot beggar, clothed in rags: a learned professor, lecturing gratuitously to scientific audiences; a man of the world, living in profusion and princely extravagance; there have been Jesuits the wearers of crowns. There were no places into which they did not find their way: a visitor to one of the loval old families of England could never be sure but that there was a Jesuit hidden in the garret or secreted behind the wainscot of the bedroom. They were the advisers of the leading men of the age, sat in the cabinets of kings, and were their confessors. They boasted that they were the link between religious opinion and literature. With implicit and unquestioning obedience to his superior, like a good soldier, it was the paramount duty of the Jesuit to obey his orders, whatever those orders might be. It was for him to go, at the summons of a moment, with his life in his hand, to the very centre of pagan or of reformed and revolted countries, where his presence was death by law, and execute the mission intrusted to him. If he succeeded, it was well; if he should fall, it was also well. To him all things were proper for the sake of the Church. It was his business to consider how the affair he had in hand was to be most surely accomplished -- to resort to justifiable means if they should appear sufficient, if not, to unjustifiable; to the spiritual weapon, but also to be prepared with the carnal; to sacrifice candour if the occasion should require, if necessary even truth, remembering that the end justifies the means, if that end is the good of the Church.

While some religious orders were founded on retirement, and aimed at personal improvement by solitude, the Jesuits were instructed to mix in the affairs of men, and gather experience in the ways of worldly wisdom. And since it is the infirmity of humanity, whatever may be the vigour of its first intentions, too often to weary in welldoing, provision was made to re-enforce the zeal of those becoming lukewarm to admonish the delinquent, making each a spy on all the others, under oath to reveal everything to his superior. In that manner a control was exercised over the brotherhood in all parts of the world. In Europe they had, in a very short time, stealthily but largely engressed public education; had mixed themselves up with every public affair; were at the bottom of every intrigue, making their power felt through the control they exerted over sovereigns, ministers of state, and great court ladies, influencing the last through the spiritual means of the confessional, or by the more natural but equally effectual entanglements of requited love. Already they had recognized the agency of commerce in promoting and diffusing religious belief, and hence simultaneously became great missic naries and great merchants. With the Indies, East and West, they carried forward extensive commercial undertakings, and had depôts in various parts of Europe. In these operations they were necessarily absolved from their yows of poverty, and became immensely rich. In South America they obtained a footing in Paraguay, and commenced their noble attempt at the civilization of the Indians, bringing them into communities, teaching them social usages, agricultural arts, and the benefits arising to themselves and the community from labour. They gave them a military organization, subdivided according to the European system, into the customary arms-infantry, cavalry, artillery; they supplied them with munitions of war. It was their hope that from this basis they should be able to spread the rule of the Church over America, as had been done in preceding ages over Europe.

An intolerable apprehension of their invisible presence and unsernpulous agency made all Europe put their suppression.

The amenities of exquisite courteonsness, the artifices of infinite dissimulation, cannot for ever deceive. Men found, by bitter experience, that within the silken glove there was an iron hand. From their general in Rome, who was absolute

commander of their persons and unchallengeable administrator of their prodigious wealth, down to the humblest missionary who was wearing away his life among the Andes, or on the banks of the Hoang-ho, or in the solitary prairies of Missouri, or under the blazing sun of Abyssinia —whether he was confessing the butterfly ladies of Paris. whispering devilish suggestions into the ear of the King of Spain, consoling the dying peasant in an Irish cabin, arguing with mandarins in the palace of the Emperor of China, stealing away the hearts of the rising generation in the lower schools and academies, extorting the admiration of learned societies by the profundity of his philosophy and the brilliancy of his scientific discoveries—whether he was to be seen in the exchanges and marts of the great capitals, supervising commercial operations on a scale which up to that time had been attempted by none but the Jews-whether he was held in an English jail as a suspected vagabond, or sitting on the throne of France whether he appeared as a great landed proprietor, the owner of countless leagues in the remote parts of India or South America, or whether he was mixing with crowds in the streets of London, and insinuating in Protestant ears the rights of subjects to oppose and even depose their monarchs, or in the villages of Castile and Leon, preaching before Catholic peasants the paramount duty of a good Christian implicitly to obey the mandates of his king—wherever the Jesuit was, or whatever he was doing, men universally felt that the thing he had in hand was only auxiliary to some higher, some hidden design. This stealth, and silence, and power became at last so intolerable that the Jesuits were banished from France, Spain, Portugal, and other Catholic countries. But such was their vitality that, though the order was abolished by a papal bull in 1773, they have been again restored.

Though it is sometimes said that Rome in this manner, by her admirable combinations and irresistible Effects of movement, succeeded at last in checking the change of Reformation, a full consideration of the state of among the affairs would lead us to receive that assertion learned. with very considerable restriction. She came out of the

conflict much less powerful than she had entered it. If

we attribute to her this all that it can justly claim, we must also attribut to colors over which she had no kind of control their rightful influence. The Retormation had been, to no small extent, due to the rise of criticism, which still continued its development, and was still fruitful of results. Latin had fallen from its high estate; the modern Linguages were in all directions expanding and improving; the printing press was not only giving Greek learning to the world, but countless translations and commentaries. The dectrine successfully established by Luther and his colleagues - the right of private interpretation and judgment was the practical carrying out of the organic law of criticism to the highest affairs with which man can be concerned affairs of religion. The Reformation itself, philosophically considered, really meant the casting off of authority, the installation of individud inquiry and personal opinion. If criticism, thus standing upon the basis of the Holy Scriptures, had not hesitated to apply itself to an examination of public faith, and, as the con-

criticism on religion and

sequence thereof, had laid down new rules for morality and the guidance of life, it was not to be expected that it would hesitate to deal with minor things that it would spare the philosophy, the policy, the literature of antiquity. And so,

indeed, it went on, comparing classical authors with classical authors, the fathers with the fathers, often the same writer with himself. Contradictions were pointed out, errors exposed, weakness detected, and new views offered of almost everything within the range of literature.

From this burning ordeal one book alone came out unscathed. It was the Bible. It spontaneously vindicated for itself what Wiclif in the former times, and Luther more lately, had claimed for it. And not only did it hold its ground, but it truly became incalculably more powerful than ever it had been before. The press multiplied it in every language without end, until there was scarcely a cottage in reformed Europe that did not possess a copy.

But if criticism was thus the stimulating principle that had given life to the Reformation, it had no little to do with its pause; and this is the influence over which Rome had no kind of control, and to which I have made allusion. The phases through which the Reformation passed were dependent on the coincident advances of learning. it relied on the Scriptures, which were to the last its surest support; then it included the Fathers. But, from a more intimate study of the latter, many erudite Protestants were gradually brought back to the value of ancient fold. Among such may be mentioned patristic learning. Erasmus, who by degrees became alienated from the Reformers, and subsequently Grotius, the publication of whose treatise, "De jure belli et pacis," 1625, really constituted an epoch in the political system of Europe. This great man had gradually become averse to the Reformation, believing that, all things considered, it had done more harm than good; he had concluded that it was better to throw differences into oblivion for the sake of peace. and to enforce silence on one's own opinions, rather than to expect that the Church should be compelled to accommodate herself to them. If such men as Erasmus, Casaubon, and Grotius had been brought to this dilemma by their profound philosophical meditations, their conclusion was confirmed among the less reflecting by the unhappy intolerance of the new as well as the old Church Men asked what was the difference between the Moral effects vindictiveness with which Rome dealt with of persecu-Antonio de Dominis, at once an ecclesiastic and tions. a natural philosopher, who, having gone over to Protestantism and then seceded, imprudently visited Rome, was there arrested, and dying, his body was dug up and burnt, and the rigour of Calvin, who seized Servetus, the author of the "Christianismi Restitutio," and in part the discoverer of the circulation of the blood, when he happened to pass through Geneva, and committed him to the flames. Criticism had thus, in its earlier stage, produced wellmarked results. As it developed it lost none of End of paits power. It had enthroned patristic theology; tristicism.

now it wrenched from its hand the sceptre. In the works of Daillé it showed that the fathers are of no kind of use—they are too contradictory of one another; even Jeremy Taylor speaks of their authority and reputation as clean gone for ever. In a few years they had sunk into desue-

tude, a neglect sharel by many classical authors, whose opinions were a workly on tid with a respectful smile. The admirator to accounty was diminishing under the effect of see 100, examination. Books were beginning to appear, that it at the old historians into redicule for their endulity. The death of Servetus was not withcut advantage to the world. There was not a 1. us or thoughtful man in all reformed Europe who was see shocked when the circumstances under which that unitaryly a visional had been brought to the stake at Genevac by John Calvin were made known. For two hours he was reasted in the flames of a slow fire, begging for the love of God that they would put on more wood, or do something to end he torture. Men asked, with amazement and indignation, if the atrocities of the Inquisition were again to be revived. On all sides they began to inquire how far it is lawful to inflict the punishment of death for difference of opinion. It opened their eyes to the fact that, after all they had done, the state of civilization in which they were living was still characterized by its intolerance. In 1546 the Venetian ambassador at the court of Charles V, reported to his government that in Holland and Friesland more than thirty thousand persons had suffered death at the hands of justice for Analogtist errors. From such an unpromising state of things toleration could only emerge with difficulty. It was the offspring. not of charity, but of the checked animosities of evermultiplying sects, and the detected impossibility of their coercing one another.

The Reformation continued in South between the Protestant and the Catholic. The predestined issue of sectarian differences and dissensions is individual liberty of thought. Solong as there was one vast, overshadowing, intolerant corporation, every man must bring his understanding to its measure, and think only as it instructed him to do. As soon as dissenting confessions gathered sufficient military power to maintain their right of existence—as soon as from them, in turn, incessant offshoots were put forth, toleration became not

only possible, but inevitable, and that is perhaps as far as the movement has at this time advanced in Europe. But Macaulay and others who have treated of the Reformation have taken too limited a view of it, supposing that this was its point of arrest. It made another enormous stride when, at the American Revolution, the State Separation of and the Church were solemnly and openly dis- Church and severed from one another. Now might the vatici- State. nations of the prophets of evil expect to find credit; a great people had irrevocably broken off its politics from its theology, and it might surely have been expected that the unbridled interests, and instincts, and passions of men would have dragged everthing into the abyss of anarchy. Yet what do we, who are living nearly a century after that time, find the event to be? Sectarian decomposition, passing forward to its last extreme, is the process by which individual mental liberty is engendered and main- $\Lambda$  grand and imposing religious unity implies tyranny to the individual; the increasing emergence of sects gives him increasing latitude of thought-with their utmost multiplication he gains his utmost liberty. In this respect, unity and liberty are in opposition; as the one diminishes, the other increases. The Reformation broke down unity; it gave liberty to masses Emergence of men grouped together in sufficient numbers of liberty of to insure their position; it is now invisibly, thought, but irresistibly making steps, never to be stayed until there is an absolute mental emancipation for man.

Great revolutions are not often accomplished without much suffering and many crimes. It might have been supposed before the event, perhaps it is supposed by many who are not privileged to live among the last results, that this decomposition of religious faith must be to the detriment of personal and practical piety. Yet America, in which, of all countries, the Reformation at the The American present moment has farthest advanced, should clergy. offer to thoughtful men much encouragement. Its cities are filled with churches built by voluntary gifts; its clergy are voluntarily sustained, and are, in all directions, engaged in enterprises of piety, education, mercy. What a difference between their private life and that of ecclesiastics

before the Reformation! Not, as in the old times, does the layman look up in them, as the commorants and curse of society, they are his randful alvisers, his honoured friends, under whose suggestion and supervision are instituted odn at rid establishments, alleges, hospitals, whatever car is at Isnefit to them in this life, or securo for them happiness in the life to come.

## CHAPTER VII.

## DIGRESSION ON THE CONDITION OF ENGLAND AT THE END OF THE AGE OF FAITH.

RESULTS PRODUCED BY THE AGE OF FAITH,

Condition of England at the Suppression of the Monasteries.
Condition of England at the close of the seventeenth Century.—Locomotion, Literature, Libraries.—Social and private Life of the Laity and Clergy.—Bentality in the Administration of Law,—Prollingry of Literature.—The Theatre, its three Phases.—Miracle, Moral, and Real Plays.

Estimate of the Advance made in the Age of Faith,—Comparison with that already made in the Age of Reason.

Arrived at the commencement of the Ago of Reason, we might profitably examine the social condition of those countries destined to become conspicuous in the new order of things. I have not space to present such an Results of the examination as extensively as it deserves, and Age of Faith, must limit my remarks to that nation which, of all others, is most interesting to the English or American readerthat England which we picture to ourselves as foremost in civilization, her universities dating back for many centuries; her charters and laws, on which individual, and therefore social, liberty rests, spoken of as the ancient privileges of the realm; her people a clear-headed race, lovers and stout defenders of freedom. During by far the greater part of the past period she had been Catholic, but she The social had also been Reformed—ever, as she will always condition be, religious. A correct estimate of her national produced in England. and individual life will point out to us all that had been done in the Age of Faith. From her condition we may gather what is the progress made by man when

guided 1, such theological rleas as those which had been

her rule of life.

The feel wing para agas convey an instructive lesson. They dissipate is not maintic errors, they are a verdict on a point at system from its practical results. What a central with the proligious advancement made within a few years when the Age of Reason had set in! How strikingly are we reminded of the inconsequential, the fruitless actions of youth, and the deliberate, the durable undertakings of math set!

For many of the facts I have now to mention the reader will find authorities in the works of Lord Macaulay and Mr. Frende on Inglish history. My own reading in other directions satisfies me that the picture here offered

represents the actual confittion of things.

At the time of the suppression of the monasteries in England the influences which had been in operation for remainly centuries kild come to an end. Had they endined a thousand years longer they could have accomplished nothing more. The con-

dition of human life shows what their uses and what their failures had been. There were forests extending over great districts; tens forty or fifty miles in length, recking with miasm and fever, though round the walls of the abbeys there might be beautiful gardens, green lawns, shaly walks, and many normoring streams. In trackless woods where men should have been, herds of deer were straying; the sandy hills were alive with conies, the downs with flocks of bustards. The peasant's cabin was made of reeds or sticks plastered over with mud. His fire was chimneyless - often it was made of peat. In the objects and manner of his existence he was but a step above the industrious beaver who was building his dam in the adjacent stream. There were highwaymen on the roads, pirates on the rivers, vermin in abundance in the clothing and beds. The common food was peas, vetches, fern roots, and even the bark of trees. There was no commerce to put off famine. Man was altogether at the mercy of the seasons. The population, sparse as it was, was perpetually thinned by pestilence and want. Nor was the state of the townsman better than that of the rustic; his

bed was a bog of straw, with a hard round log for his pillow. If he was in easy circumstances, his clothing was of leather, if poor, a wisp of straw wrapped round his limbs kept off the cold. It was a melancholy social condition when nothing intervened between reed cabins in the fen, the miserable wigwams of villages, and the conspicuous walls of the castle and monastery. Well might they who lived in those times bewail the lot of the agre-stricken peasant, and point, not without indignation, to the troops of pilgrims, mendicants, pardoners, and ecclesiastics of every grade who hung round the Church, to the nightly wassail and rioting drunkenness in the castle-hall, secure in its moats, its battlements, and its warders. The local pivots round which society revolved were the red-handed baron, familiar with scenes of outrage and deeds of blood, and the abbot, indulging in the extreme of luxury, magnificent in dress, exulting in his ambling palfrey, his hawk, his hounds. Rural life lead but little improved since the time of Cæsar; in its physical aspect it was altogether neglected. As to the mechanic, how was it possible that he could exist where there were no win lows made of glass, not even of oiled paper, no workshop warmed by a fire. For the poor there was no physician, for the dying the monk and his crucifix. The aim was to smooth the sufferer's passage to the next world, not to save him Sanitary provisions there were none except the paternoster and the ave. In the cities the pestilence walked unstayed, its triumphs numbered by the sounds of the death-erier in the streets or the knell for the soul that was passing away.

Our estimate of the influence of the system under which men were thus living as a regulator of their passions may at this point derive much exactness from incidents such as those offered by the history of syphilis and the usages of war. For this purpose we may for a moment glance at

the Continent.

The attention of all Europe was suddenly arrested by a disease which broke out soon after the discovery Moral state indicated by of America. It raged with particular violence in the French army commanded by Charles state in the French army commanded by Charles state.

VIII. at the siege of Naples, A.D. 1495, and spread almost

like an epidemie. It was syphilis. Though there have been medical and its who supposed that it was only an exacerbath note on only known from antiquity, that opinion count of antique lafter the learned researches of Astrue. It it was semething recognized at the time as altogether new seems to be demonstrated by the accusations of different nations against each other of having given origin to it. Very seem, however, the truth appeared. It had been brought by the sailers of Columbus from the West Indies. Its true character, and the conditions of its propagation, were fully established by Fernel.

Now, giving full weight to the fact that the virulence of a disease may be greatest at its first invasion, but remembering that there is nothing in the history of syphilis the would lead us to suppose it ever was, or indeed could be infectious, but only contagious, or communicated by direct contact from person to person; remembering also the special circumstances under which. in this disease, that centagion is imparted, the rapidity of its spread all over Europe is a significant illustration of the fearful immorality of the times. If contemporary authors are to be trusted, there was not a class, married, or unmarried, clergy or laity, from the holy father, Leo X., to the beggar by the wayside, free from it. swept over Lurope, not as Asiatic cholera has done. running along the great lines of trade, and leaving extensive tracts untouched, settling upon and devastating great cities here and there, while others had an immunity, The march of syphilis was equable, unbroken, universal, making good its ground from its point of appearance in the south-west, steadily and swiftly taking possession of the entire Continent, and offering an open manifestation and measure of the secret wickedness of society.

If thus the sins man practises in privacy became suddenly and accidentally exposed, that exposure showing how weak is the control that any system can exercise over human passions, we are brought to the same and by the melancholy conclusion when we turn to those usages of war, crimes that may be perpetrated in the face of day. The usages of war in the civil contests of the

fifteenth century, or in the religious conflicts of the sixteenth and seventeenth, are perfectly appalling; the annals of those evil days are full of wanton and objectless barbarities, refusal of quarter, murder in cold blood. killing of peasants. Invading armies burnt and destroyed everything in their way; the taking of plunder and ransom of prisoners were recognized sources of wealth. Prosperous countries were made "a sea of fire;" the horrible atrocities of the Spaniards in America were rivalled by those practised in Europe; deliberate directions were given to make whole tracts "a desert." Attempts had been made to introduce some amelioration into warfare again and again, either by forbidding hostilities at certain times, as was the object of the "truces of God," repeatedly enforced by ecclesiastical authority, or by establishing between the combatants themselves courtesies which are at once the chief grace and glory of chivalry; but, to judge by the result as offered, even so late as the eighteenth century, those attempts must be regarded as having proved altogether abortive.

England, at the close of the Age of Faith, had for long been a chief pecuniary tributary to Italy, the Backward source from which large revenues had been condition of drawn, the fruitful field in which herds of England.

Italian ecclesiastics had been pastured. A wonderful change was inventing. At the local printing of the six

Italian ecclesiastics had been pastured. A wonderful change was impending. At the beginning of the sixteenth century the island was far more backward intellectually and politically than is commonly supposed. Its population hardly reached five millions, and was stationary at that point, not so much because of the effects of civil and foreign war as merely through the operation of ordinary economical causes. There was no reason to call more men into existence. It was regarded as good statesmanship to maintain the population at a constant standard. The municipal policy corresponded to the national; it was not so much advanced as that contemporaneously existing in Peru. Swarms of idle ecclesiasties had set such a pernicious example Apparent decline of the respective of the prosperity.

work had become quite a formidable difficulty. Prosperity. In every village there were stocks for the punishment of

"valiant beggars," as they were termed. By the act of 15.1, vagrants "whole at I mighty in boly" cought begging for the 'm' time mucht be whipped at the carttail; the send time then cuts were to be slit; by the act of 15%, it cought the third time they were to be put to death. In all directions large towns were falling into de av, a misfortune popularly attributed to the Leiness of the lower orders, but in reality due to causes of a very different kind. Hitherto land had been the representative of authority and the source of power. Society had been organized upon that imperfect had is a descending scale of landed proprietors had to no tell a hed. and in that system every man had a place assigned to him. just as in Peru, though less perfectly. It was a system of organized bloom, the ressession of hand being a trust, not a property. But now compared was beginning to disturb the foundations on which all the corrangements had been sustained, and to compel a new distribution of population; trading companies were being established; men were unsettled by the rumours or realities of immense fortunes rapidly gained in foreign adventure. Maritime enterprise was thus not only dislocating society, but even destroying its spirit, substituting self-interest for loyalty. A nation so illiterate that many of its peers in Parliament could neither read nor write, was hardly able to trace the troubles befolling it to their proper source; with one his imputed voice it imputed them to the bad example and shortcomings of the clergy. Long before Henry VIII. England was ready for the suppression of the monusteries. She regarded them as the very hot-beds of her evils. There were incessant complaints against the clergy for their scandalous lusts, for personal impurities such as in modern times we do not allude to, for their holding livings in plurality, for their extortion of exorbitant profits, and neglect in the discharge of their duty. In public opinion, to so great an extent had these immoralities gone that it was Causes of Irritation of the laity against the openly asserted that there were one hundred thousand women in England made dissolute by the It was well known that brothels were kept in London for their use. It was affirmed that the confessional was shamefully abused, and, through it, advantage taken of females; that the vilest crime in an ecclesiastic might be commuted for money, six shillings and eightpence being sufficient in the case of mortal sin. Besides these general causes of complaint, there were some which, though of a minor, were not of a less irritating kind; such for instance, as the mortuary, soul-shot, or corpse present, a claim for the list dress worn by persons brought to a priest for burial, or some exaggerated commutation thereof.

That such was the demoralized condition of the English Church, and such its iniquitous relations to the people, we have the most unimpeachable evidence, under circumstances of an imposing and solemn character. The Accusation House of Commons brought an accusation against the against the clergy before the king. When House of Parliament met A.D. 1529, that House, as its Commons. very first act, declared to the sovereign that sedition and heresy were pervading the land, and that it had become absolutely necessary to apply a corrective. It affirmed that the troubles into which the realm had fallen were attributable to the clergy; that the chief foundation. occasion, and cause thereof was the parallel inrisdiction of the Church and State; that the incompatible legislative authority of convocation lay at the bottom of the mischief. Among other specific points it alleged the following:-That the houses of convocation made laws without the royal assent, and without the consent or even the knowledge of the people; that such laws were never published in the English language, and that, nevertheless, men were daily punished under them without ever having had an opportunity to eschew the penalties; that the demoralization extended from the Archbishop of Canterbury down to the lowest priest, that dignitary having tampered with the despatch of justice in his Court of Arches; that parsons, vicars, priests, and curates were in the habit of denying the administration of the sacraments save upon the payment of money; that poor men were harrassed without any legal cause in the spiritual courts for the mere purpose of extortion, and exorbitant fees were exacted from them; that the probate of wills was denied except

on the gratification of the appetite of prelates and ordinaris for now the second high a consistion extrated large units for the manufactor person into benefices, and that they did do by a new board person into benefices, and that they did do by a new board is in the region of detaining the fruits and profits in their own hands, that the body allegably imprisoned, sometimes for a year or many persons in their rids, without informing them of the cause of their imprisonment or the name of their necessor; that simple, unbarned men, and even "well-witted" ones, were entrapped by subtle questions into heresy in the ceclesiastical courts, and punishment procured against them.

These are serious charges; they imply that the Church had degenerated into a contrivate offer the extertion of money. The House of Commens positioned the king to make such laws as should furnish a remedy. The king submitted the potition to the bishops, and required of them

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In that answer the ceclesiastical manner of thought is very striking. The lishers insist that the laws Reply of the of the realm shall give way to the canon law, or, Idalupe to if incompatible, shall be altered so as to suit it: they identify attacks on themselves with those on the dectrine of the Church, a time-henoured and welltried device, they affirm that they have no kind of enmity against the laymen, "their ghostly children," but only against the pestilent poison of heresy; that their authority for making laws is grounded on the Scriptures, to which the laws of the realin must be made to conform; that they cannot conscientiously permit the king's consent to the laws, since that would be to put him in the stead of God, under whose inspiration they are made; that, as to troubling poor men, it is the Holy Ghost who inspireth them to acts tending to the wealth of his elect folk, that, if any ecclesiastic bath offended in this respect, though "in multis offendimus omnes," as St. James hath it, let him bear his own fault, and let not the whole Church bo blamed; that the Protestants, their antagonists, are lewd, idle fellows, who have embraced the abominable opinions recently sprung up in Germany; that there are many

advantages in commuting Church penances and censures for money; that tithes are a divine institution, and that debts of money owing to God may be recovered after one hundred or seven hundred years of non-payment, since God can never lose his rights thereto; that, however, it is not well to collect a tithe twice over; that priests may lawfully engage in secular occupations of a certain kind; that the punishments inflicted on the laymen have been for the health of their souls, and that, generally, the saints may claim powers to which common men are not entitled.

A fierce struggle between the Commons and the bishops ensued; but the House was firm, and passed several bills, and among them the Clergy Discipline Act. The effect was to cut down ecclesisatical incomes, probate and legacy duties were defined, mortuaries were curtailed, extortionate fees for burial terminated, elergymen were forbidden to engage in farming, tanning, brewing, or to buy merchandise for the purpose of selling it again. It was made unlawful any longer to hold eight or nine benefices, or to purchase dispensations for not doing duty. They were compelled to reside in the parishes for the care of which they were paid, under penalty of £10 a month; and it was made a high penal offence to obtain dispensations from any of the provisions of this Act from Rome.

Nothing could be more significant of the position of the parties than the high-toned, the conservative moderation of these Acts. The bishops did not yield, how-the course, without a struggle. In all directions from is compelled the pulpits arose a cry of "atheism." "lack of to submit.

faith," "heresy." But the House resolutely stood to its ground. Still more, it sent its speaker to the king with a complaint against the Bishop of Rochester, who had dared to stigmatize it as "infidel." The bishop was compelled

to equivocate and apologize.

The English nation and their king were thus together in the suppression of the monasteries; they were The king is together in the enforcing of ecclesiastical reforms. Sustained by It was nothing but this harmony which so his people. quickly brought the elergy to reason, and induced them,

in 1532, to anticipate both Parliament and the people in actually of ering to a parate the asslves from Rome. In the next year the long had destroyed the vast power which in so many centuries had gathered round ecclesiastical institutions, and had forced the clergy into a fitting sub-ordination. Henceforth there was no prospect that they would mare epilize all the influential and literative phases in the reason barectorth, year by year, with many vicissitudes and changes, their power continued to decline. Their special pursuit, theology, was separated more and more perfectly from politics. In the House of Lords, of which they had once constituted one half, they became a more shadow.

Henry VIII, cannot, therefore, be properly considered as the author of the downfall of ceclesiasticism in England, though he was the instrument by which it was estensibly ac emplished. The derisive insimultion that the Gospel light had flashed upon him from Anna Bolevn's eyes was for from expressing all the truth. The nullity of papal disciplines, excommunications, interdicts, peing of the instruments, I roved that the old tone of thought was thou changed utterly decayed. This oblivion of old emotions, this obsoleteness of old things, was by no means confined to England. On the Continent the attacks of Erasmus on the monks were everywhere received with applause. In 1527 one printer issued an edition of 24,000 copies of the Colloquies of Erasmus, and actually sold them all. He understood the signs of the times.

From this digression on parties and policy in England, let us again return to special details, descending for that state of Fig. purpose to the close of the seventeenth century. For a long time London had been the most contury. If built, without sanitary provisions. The deaths were one in twenty-three each year; now, in a much more crowded population, they are not one in forty. Much of the country was still heath, swamp, warren. Almost within sight of the city was a tract twenty-five wild state of miles round nearly in a state of nature; there the country were but three houses in it. Wild animals roamed here and there. It is incidentally mentioned that

Queen Anne, on a journey to Portsmouth, saw a herd of five hundred red deer. With such small animals as the marten and badger, found everywhere, there was still seen occasionally the wild bull.

Nothing more strikingly shows the social condition than the provisions for locomotion. In the rainy sea- Locomotion: sons the roads were all but impassable, justify- the roads and ing the epithet often applied to them of being carriages. in a horrible state. Through such gullies, half filled with mud, carriages were dragged, often by oxen, or, when norses were used, it was as much a matter of necessity as in the city a matter of display to drive half a dozen of them. If the country was open the track of the road was easily mistaken. It was no uncommon thing for persons to lose their way, and have to spend the night out in the air. Between places of considerable importance the roads were sometimes very little known, and such was the difficulty for wheeled carriages that a principal mode of transport was by pack-horses, of which passengers took advantage, stowing themselves away between the packs. We shall probably not dissent from their complaint that this method of travelling was hot in summer and cold in winter. The isual charge for freight was fifteen pence per ton per mile. Foward the close of the century what were termed "flying coaches" were established; they could move at the rate of from thirty to fifty miles in a day. Many persons thought the risk so great that it was a tempting of l'rovidence to go in them. The mail-bag was carried on horse- The mails;

back at about five miles an hour. A penny-post penny-post and been established in the city, but with much dishked. lifficulty, for many long-headed men, who knew very well

what they were saying, had denounced it as an insidious

'popish contrivance."

Only a few years before the period under consideration Parliament had resolved that "all pictures in the royal collection which contained representations of Jesus or the Virgin Mother should be burnt; Greek statues were deivered over to Puritan stone-masons to be made Lewis Mug-lecent." A little earlier, Lewis Muggleton had gleen in the colorine of the colorine

given himself out as the last and greatest of the doctrines. prophets, having power to save or damn whom he pleased It hed been neveded to him that God is only six feet high, and the uncody for miles off. The country beyond the Trent was still in a state of barbarism, and near the sources of the Type there were people scarcely less savage than American Indians, their "half haked women chanting a wild measure, while the men, with Francished dirks, duted a war dance."

At the beginning of the eighteenth century there were there is thirty-four counties without a printer. The only press in England north of the Trent was tarked at York. As to private libraries, there were more descrying the name. An esquire passed for a great scholar if 'Huelibras,' Baken's Chronicle,' Tarleton's Jests,' and the 'Seven Champions of Christen four 'Lay in his hall-window'. It might be expected that the women were ignorant enough wherevery few men knew how to write correctly or even catelligitly, and it had become unnecessary for elements to real the Scriptures in the original

tongues.

Social discipline was very far from being of that kind which we call moral. The master whipped his Se ald s apprentice, the pedagogue his scholar, the city to ; it a barbarity. husband his wife. Fullic punishments partook of the general brutality. It was a day for the rabble when a culprit was set in the fill my to be felted with bricklats, rotten eggs, and dead cats; when women were fastened by the legs in the stocks at the market-place, or a pilferer flogged through the town at the cart tail, a clamour not unfrequently arising unless the lash were laid on hard enough "to make him howl." In punishments of higher offenders these whippings were perfectly horrible; thus Titus Oates, after standing twice in the pillory, was whipped, and, after an interval of two days, whipped again. A virtuoso in these matters gives us the incredible information that he counted as many as seventeen hundred stripes administered. So far from the community being shocked at such an exhibition, they appeared to agree in the sentiment that "since his face could not be made to blush, it was well enough to try what could be done with his back." Such a hardening of heart was in no little degree promoted by the atrocious punishments of state offenders: thus, after the decapitation of Montrose and Argyle, their heads decorated the top of the Tolbooth; and gentlemen, after the rising of Monmouth, were admonished to be careful of their ways, by hanging in chains to their park gate the corpse of a rebel to rot in the air.

To a debased public life private life corresponded. The houses of the rural population were huts covered with straw-thatch; their immates, if Private life in different able to procure fresh meat once a week, were classes of society.

One-half of the families in England could hardly do that. Children six years old were not unfrequently set to labour. The lord of the manor spent his time in rustic pursuits; was not an unwilling associate of pedlars and drovers; knew how to ring a pig or shoe a horse; his wife and daughters "stitched and spun, brewed gooseberry wine, cured marigolds, and made the crust for the venison pasty." Hospitality was displayed in immoderate eating, and drinking of beer, the guest not being considered as having done justice to the occasion unless he had gone under the table. The dining-room was uncarpeted; but then it was tinted with a decoction of "soot and small beer." The chairs were rush-bottomed. In London the houses were mostly of wood and plaster, the streets filthy beyond expression. After nightfall a passenger went at his peril, for chamber windows were opened and slop-pails unceremoniously emptied down. There were no lamps in the streets until Master Heming established his public lanterns. As a necessary consequence, there were plenty of shoplifters, highwaymen, and burglars.

As to the moral condition, it is fearfully expressed in the statement that men not unfrequently were willing to sacrifice their country for their religion. Hardly General imany personage died who was not popularly morality and suspected to have been made away with by poison, an indication of the morality generally supposed to prevail among the higher classes. If such was the state of society in its serious aspect, it was no better in its

lighter. We can scarcely credit the impurity and immodesty of the theatrical exhibitions. What is said about them would be beyond belief if we did not remember that they were the anaisements of a community whose ideas of female modesty and female sentiment were altogether different from cens. Indecent jests were put into the mouths of lively actresses, and the dancing was not altegether of a kind to meet our approval. The rural clergy could do but little to withstand this flood of immorality. Their social position for the last hundred years had been rapidly declining; for, though the Church possessed among her dignitaries great writers and great preachers, her lower order partly through the political troubles that had befallen the state, condition of the loner but chiefly in consequence of sectarian bitterness, had been reduced to a truly menial condition. It was the business of the rich man's chaplain to add dignity to the dinner table by saving grace "in full canonicals," but he was also intended to be a butt for the mirth of the company. "The young Levite," such was the phrase then in use, " might fill himself with the corned beef and the carriets, but as soon as the tarts and cheesecakes made their appearance he quitted his seat, and stood aloof till he was summoned to return thanks for the repast," the daintiest part of which he had not tasted. If need arose, he could curry a horse, "carry a parcel ten miles," or "cast up the farr er's bill." The "wages" of a parish priest were at starvation point. The social degradation of the coelesiastic is well illustrated by an order of Queen Elizals the that no clergyman should presume to

mistress. The clergy, however, had not fallen into this condition without in a measure deserving it. Their time had been too much occupied in persecuting Puritans and other sectaries, with whom they would have gladly dealt in the same manner as they had dealt with the Jews, who, from the thirteenth century till Cromwell, were altogether interdicted from public worship. The University of Oxford had ordered the political works

marry a servant-girl without the consent of her master or

Buckanan, Milton, and Baxter to be publicly persecution of burnt in the court of the schools. The immortal vagabond, Bunyan, had been committed to jail

for preaching the way of salvation to the common people,

and had remained there twelve years, the stout old man refusing to give his promise not to offend in that manner again. The great doctrine inculcated from the pulpit was submission to temporal power. Men were taught that rebellion is a sin not less deadly than witcheraft. On a community thirsting after the waters of life were still inflicted wearisome sermons respecting "the wearing of surplices, position at the Eucharist, or the sign of the cross at baptism," things that were a stench in the The Puritan's nostrils of the lank-haired Puritan, who, with his hard of orhands clasped on his bosom, his face corrugated with religious astringency, the whites of his eyes turned upward to heaven, rocking himself alternately on his

upward to heaven, rocking himself alternately on his heels and the tips of his toes, delivered, in a savoury prayer uttered through his nese, all such abominations of the Babylonish harlot to the Devil, whose affairs they were.

In administering the law, whether in relation to

political or religious offences, there was an Brutal admiincredible atrocity. In London, the crazy old nistration of bridge over the Thames was decorated with the law. grinning and mouldering heads of criminals, under an idea that these ghastly spectacles would fortify the common people in their resolves to act according to law. The toleration of the times may be understood from a law enacted by the Scotch Parliament, May 8, 1685, that whoever preached or heard in a conventicle should be punished with death and the confiscation of his goods. That such an infamous spirit did not content itself with mere dead-letter laws there is too much practical evidence to permit any one to doubt. A silly labouring man, who had taken it into his head that he could not conscientiously attend the Episcopal worship, was seized by a troop of soldiers, "rapidly examined, convicted of non-conformity, and sentenced to death in the presence of his wife, who led one little child by the hand, and it was easy to see was about to give birth to another. He was shot before her face, the widow crying out in her agony, 'Well, sir, well, the day of reckoning will come." Shrieking Scotch Covenanters were submitted to torture by crushing their knees flat in the boot; women were tied to stakes on the sea-sands and drowned by the slowly advancing tide

because they would not attend Episcopal worship, or branded on their cheeks and then shipped to America; gallant but wounded soldiers were hung in Scotland for fear they should die before they could be got to England. In the troubles connected with Monmouth's rising, in one county alone, Somersetshire, two hundred and thirty-three persons were hanged, drawn and quartered, to say nothing of military executions, for the soldiers amused themselves by hanging a culprit for each toast they drank, and making the drums and fifes play, as they said, to his dancing, is needless to re-all such incidents as the ferocity of Kirk's lambs, for such was the name popularly given to the soldiers of that colonel, in allusion to the Paschal lamb they bore on their flag; or the story of Tom Boilman, so nicknamed from having been eamy elled by these veterans to see the the remains of his quartered friends in melted pitch. Women. for such idle words as women are always using, were sentenced to be whipped at the cart's tail through every market town in Dorset: a lad named Tutching was condemned to be flogged once a fortnight for seven years. Eight hundred and forty-one human beings judicially condemned to transportation to the West India islands, and suffering all the horrible pains of a slave-ship in the middle passage, "were never suffered to go on deck;" in the holds below," all was darkness, stench, lamentation. disease, and death. One fifth of them were thrown overboard to the sharks before they reached their destination, and the rest obliged to be fattened before they could be offered in the market to the Jamaica planters. The court ladies, and even the Queen of England herself, were so utterly forgetful of womanly merey and common humanity as to join in this infernal traffic. That princess requested that a hundred of the convicts should be given "The profit which she cleared on the cargo, after making a large allowance for those who died of hunger and fever during the passage, cannot be estimated at less than a thousand guineas."

It remains to add a few words respecting the state of Proffigate condiliterature. This, at the end of the sevention of literature, teenth century, had become indescribably proffigate, and, since the art of reading was by no means generally cultivated, the most ready method of literary communication was through theatrical representation. was for that reason that play-writing was the best means of literary remuneration, if we except the profit derived from the practice which, to some extent, survives, though its disgraceful motive has ceased, of dedicating books to rich men for the sake of the fee they would give. It is said that books have actually been printed in consideration of the profits of the dedication. Especially in the composition of plays was it judged expedient to minister to the depraved public taste by indecent expressions, or allusions broad and sly. The playwright was at the mercy of an audience who were critical on that point, and in a position, if he should not come up to the required standard, to damn him and his work in an instant. From these remarks must be excepted the writings of Milton. which are nowhere stained by such a blemish. And yet posterity will perhaps with truth assert that Milton's "Para-"Paradise Lost" has wrought more intellectual dise Lost." evil than even its base contemporaries, since it has familiarized educated minds with images which, though

familiarized educated minds with images which, though in one sense sublime, in another are most unworthy, and has taught the public a dreadful materialization of the great and invisible God. A Manichean composition in

reality, it was mistaken for a Christian poem.

The progress of English literature not only offers striking proofs of the manner in which it was The English affected by theatrical representations, but also theatre. furnishes an interesting illustration of that necessary course through which intellectual development must pass. It is difficult for us, who live in a reading community, to comprehend the influence once exercised by the pulpit and the stage in the instruction of a non-reading people.

As late as the sixteenth century they were the only means of mental access to the public, and we should find, if we were to enter on a detailed examination of either one or the other, that they furnish a vivid reflexion of the popular intellectual condition. Leaving to others such interesting researches into the comparative anatomy of the English pulpit, I may, for a moment, direct attention to theatrical exhibitions.

There are three obvious phases through which the Its successive drama has passed, corresponding to as many Thas s in the process of intellectual development. These are respectively the miracle play, corresponding to the stage of childhood; the moral, corresponding to that of youth; the real, corresponding to that of manhood. them respectively the supernatural, the theological, the positive predominates. The first went out of fashion soon after the middle of the fifteenth century, the second continued for about one hundred and fifty years, the third still remains. By the miracle play is understood a representation of Scripture incidents, enacted, however, without any regard to the probabilities of time, place, or action such subjects as the Creation, the fall of man, the Deluge, being considered as suitable, and in these scenes, without any concern for chronelogy, other personages, as the Pope or Mohammed, being introduced, or the Virgin Mary wearing a Prench hood, o. Virgil worshipping the Saviour. Our forefathers were not at all critical historians: they indulged without stint in a highly pleasing credulity. They found no difficulty in admitting that Mohammed was originally a cardinal, who turned heretic out of spite because he was not elected Pope; that, since the taking of the true cross by the Turks, all Christian children have twenty-two instead of thirty-two teeth, as was the case before that event, and that men have one rib less than women, answering to that taken from Adam. The moral play personifies virtues, vices, passions, goodness, courage, honesty, love. The real play introduces human actors, with a plot free from the supernatural, and probability is outraged as little as possible. Its excellence consists in the perfect manner in which it delineates human character and action.

The miracle play was originally introduced by the Miracle plays, their character.

Church, the first dramas of the kind, it is said, having been composed by Gregory Nazianzen. They were brought from Constantinople by the Crusaders; the Byzantines were always infatuated with theatrical shows. The parts of these plays were often enacted by ecclesiastics, and not unfrequently the representations took place at the abbey gate. So highly did

the Italian authorities prize the influence of these exhibitions on the vulgar, that the pope granted a thousand days of pardon to any person who should submit to the pleasant penance of attending them. All the arguments that had been used in behalf of picture-worship were applicable to these plays; even the Passion, Resurrection, and Ascension were represented. Over illiterate minds a coarse but eongenial influence was obtained; a recollection, though not an understanding of sacred things. In the play of "the Fall of Lucifer," that personage was introduced, according to the vulgar acceptation, with horns, and tail, and cloven hoof; his beard, however, was red, our forefathers having apparently indulged in a singular antipathy against hair of that colour. There still remain accounts of the expenses incurred on some of these occasions, the coarse quaintness of which is not only amusing, but also shows the debased ideas of the times. For instance, in "Mysteries," enacted at Coventry, are such entries as "paid for a pair of gloves for God;" "paid for gilding God's coat;" "dyvers necessaries for the trimmynge of the Father of Heaven." In the play of the "Shepherds" there is provision for green cheese and Halton ale, a suitable recruitment after their long journey to the birthplace of our Saviour. "Payd to the players for rehearsal: imprimis, to God, iis. viiid.; to Pilate his wife, iis.; item, for keeping fyer at hell's mouth, iiid." A strict attention to chronology is not exacted; Herod swears by Mohammed, and promises one of his councillors to make him pope. Noah's wife, who, it appears, was a termagant, swears by the Virgin Mary that she will not go into the ark, and, indeed, is only constrained so to do by a sound cudgelling administered by the patriarch, the rustic justice of the audience being particularly directed to the point that such a flogging should not be given with a stick thicker than her husband's thumb. The sentiment of modesty seems not to have been very exacting, since in the play of "the Fall of Man" Adam and Eve appear entirely naked; one of the chief incidents is the adjustment of the fig-leaves. Many such circumstances might be related, impressing us perhaps with an idea of the obscenity and profanity of the times. But this would

searcely be a just conclusion. As the social state improved, we begin to find objections raised by the more thoughtful ecclesiastics, who refused to lend the holy vestments for such purposes, and at last succeeded in excluding these exhibitions from consecrated places. After dwindling down by degrees, these plays lingered in the booths at fairs or on market-days, the Church having resigned them to the guilds of different trades, and these, in the end, giving them up to the mountebank. And so they died. Their history is the outward and visible sign of a popular intellectual condition in process of passing away.

The mystery and miracle plays were succeeded by the moral play. It has been thought by some, who have studied the history of the English theatre. that these plays were the result of the Reformation, with the activity of which movement their popularity was coincident. But perhaps the reader who is impressed with the principle of that definite order of social advancement so frequently referred to in this book, will agree with me that this relation of cause and effect can hardly be sustained, and that devotional exercises and popular recreations are in common affected by antecedent conditions. Of the moral play, a very characteristic example still remains under the title of "Everyman." It often delineates personification and allegory with very considerable power. This short phase of our theatrical career deserves a far closer attention than it has hitherto obtained. for it has left an indelible impression on our literature. I think that it is to this, in its declining days, that we are indebted for much of the machinery of Bunyan's "Pilgrim's Progress." Whoever will compare that work with such plays as "Everyman" and "Lusty Juventus," cannot fail to be struck with their resemblances. Such personages as "Good Council," "Abominable Living," "Hypocrasie," in the play, are of the same family as those in the Progress. The stout Protestantism of both is at once edifying and amusing. An utter contempt for "holy stocks and holy stones, holy clouts and holy bones," as the play has it, animates them all. And it can hardly be doubted that the immortal tinker, in the carnal days when he played at tipcat and romped with the girls on the village green at

Elstow, indulged himself in the edification of witnessing

these dramatic representations.

As to the passage from this dramatic phase to the real, in which the character and actions of man are Real plays. portrayed, to the exclusion or with the subordina-Shakespeare. tion of the supernatural, it is only necessary to allude with brevity—indeed, it is only necessary to recall one name, and that one name is Shakespeare. He stands, in his relations to English literature, in the same position that the great Greek sculptors stood with respect to ancient art, embodying conceptions of humanity in its various attributes with indescribable skill, and with an exquisite agreement to nature.

Not without significance is it that we find mystery in the pulpit and mystery on the stage. They apthe pertain to social infancy. Such dramas as those and the stage. I have alluded to, and many others that, if space had permitted, might have been quoted, were in unison with the times. The abbeys were boasting of such treasures as the French hood of the Virgin, "her smocke or shifte," the manger in which Christ was laid, the spear which pierced his side, the erown of thorns. The transition from this to the following stage is not without its political attendants, the prohibition of interludes containing anything against the Church of Rome, the royal proclamation against preaching out of one's own brain, the appearance of the Puritan upon the national stage, an increasing accribity of habit and sanctimoniousness of demeanour.

With peculiar facility we may, therefore, through an examination of the state of the drama, determine national mental condition. The same may be done by a like examination of the state of the pulpit. Whoever will take the trouble to compare the results cannot fail to observe

how remarkably they correspond.

Such was the state of the literature of amusement; as to political literature, even at the close of the period we are considering, it could not be expected to flourish after the judges had declared that no man could publish political news except he had been duly and coffee authorized by the crown. Newspapers were, however, beginning to be periodically issued, and, if occasion

called for it, broadsides, as they were termed were added. In addition, newsletters were written by enterprising individuals in the metropolis, and sent to rich persons who subscribed for them; they then circulated from family to family, and doubtless enjoyed a privilege which has not descended to their printed contemporary, the newspaper, of never becoming stale. Their authors compiled them from materials picked up in the gossip of the coffee-houses. The coffee-houses, in a non-reading community, were quite an important political as well as social institution. were of every kind, prelatical, popish, Puritan, scientific, literary, Whig, Tory. Whatever a man's notions might be, he could find in London, in a double sense, a coffeehouse to his taste. In towns of considerable importance the literary demand was insignificant; thus it is said that the father of Dr. Johnson, the lexicographer, peddled books from town to town, and was accustomed to open a stall in Birmingham on market-days, and it is added that this supply of literature was equal to the demand.

The liberty of the press has been of slow growth. Liberty of the Scarcely had printing been invented when it was found necessary everywhere to place it under some restraint, as was, for instance, done by Rome in her "Index Expurgatorius" of prohibited books, and the putting of printers who had offended under the ban; the action of the University of Paris, alluded to in this volume, p. 198, was essentially of the same kind. In England, at first, the press was subjected to the common law; the crown judges themselves determined the offence, and could punish the offender with fine, imprisonment, or even death. Within the last century this power of determination has been taken from them, and a jury must decide, not only on the fact, but also on the character of the publication, whether libellous, seditious, or otherwise offensive. The press thus came to be a reflector of public opinion, easting light back upon the public; yet as with other reflectors, a portion of the illuminating power is lost. The restraints under which it is laid are due, not so much to the fear that liberty will degenerate into license, for public opinion would soon correct that: they

are rather connected with the necessities of the social state.

Whoever will-examine the condition of England at successive periods during her passage through the Contrast Age of Faith will see how slow was her pro-gress, and will, perhaps, be surprised to find at gress of Faith its close how small was her advance. The ideas and Reason, that had served her for so many centuries as a guide had rather obstructed than facilitated her way. But whoever will consider what she has done since she fairly entered on her Age of Reason will remark a wonderful contrast. There has not been a progress in physical conditions only -a securing of better food, better clothing, better shelter, swifter locomotion, the procurement of individual happiness, an extension of the term of life. There has been a great moral advancement. Such atrocities as those mentioned in the foregoing paragraphs are now impossible, and so unlike our own manners that doubtless we read of them at first with incredulity, and with difficulty are brought to believe that these are the things our ancestors did. What a difference between the dilatoriness of the past, its objectless exertions, its unsatisfactory end, and the energy, and well-directed intentions of the present age, which have already yielded results like the prodigies of romance.

## CHAPTER VIII.

## THE EUROPEAN AGE OF REASON.

REJECTION OF AUTHORITY AND TRADITION, AND ADDITION OF SCIENTIFIC TRUTH. - DISCOVERY OF THE TRUE POSITION OF THE EARTH IN THE UNIVERSE.

Ecclesiastical Attempt to inferce the Greenthic Doctrine that the Earth is the Centre of the Universe, and the most important Body in it

The Held-Centric Doctline that the Sun is the Centre of the Solar System, and the Earth a small Planet, comes gradually into Prominence.

Struggle between the Ecclesiastical and Astronomical Parties,—Activity
of the Inquisition.—Burning of Parties,—Imprisonment of GALILEO.

INVESTION OF THE TELESCOPE - Complete Overthrow of the Ecclesiastical Idea - Rise of Physical Astronomy, - Newton, - Rapid and resistless Development of all Branches of Natural Philosophy.

Final Establishment of the Postri o that the Universe is under the Dominion of mathematical, and, therefore, necessary Laws.

Progress of Man from the Anthropoentric Ideas to the Discovery of his true Position and Insignificance in the Universe.

The Age of Reason in Europe was ushered in by an astronomical controversy.

Is the earth the greatest and most noble body in the An astronom-universe, around which, as an immovable centre, leal problem—the sun, and the various planets, and stars revolve, ministering by their light and other qualities to the wants and pleasures of man, or is it an insignificant orb—a mere point—submissively revolving, among a crowd of compeers and superiors, around a central sun? The Church; the latter, timidly suggested by a few thoughtful and religious men at first, in the end gathered strength and carried the day.

Behind this physical question—a mere scientific problem—lay something of the utmost importance—the Its important position of man in the universe. The conflict consequences broke out upon an ostensible issue, but every one saw

what was the real point in the dispute.

In the history of the Age of Reason in Europe, which is to fill the remaining pages of this book, I am Treatment constrained to commence with this astronomical of the Age controversy, and have therefore been led by of Reason. that eircumstance to complete the survey of the entire period from the same, that is, the scientific point of view. Many different modes of treating it spontaneously present themselves; but so vast are the subjects to be brought under consideration, so numerous their connexions, and so limited the space at my disposal, that I must give the preference to one which, with sufficient copiousness, offers also precision. Whoever will examine the progress of European intellectual advancement thus far manifested will find that it has concerned itself with three great questions: 1. The ascertainment of the position of the earth in the universe; 2. The history of the earth in time; 3. The position of man among living beings. Under this last is ranged all that he has done in scientific discovery, and all those inventions which are the characteristics of the present industrial age.

What am I? Where am 1? we may imagine to have been the first exclamations of the first man awakening to conscious existence. Here, in our Age of Reason, we have been dealing with the same thoughts. They are the same which, as we have seen, occupied Greek intellectual

life.

When Halley's comet appeared in 1456, it was described by those who saw it as an object of "unheard-Roman astroof magnitude;" its tail, which shook down nomical ideas
"diseases, pestilence, and war" upon earth, reached over
a third part of the heavens. It was considered as connected with the progress of Mohammed II., who had just
then taken Constantinople. It struck terror into all people.
From his seat, invisible to it, in Italy, the sovereign
pontiff, Calixtus III., issued his ecclesiastical fulminations; but the comet in the heavens, like the sultan on

the earth, pursued its corse undeterred. In vain were all the balls in Fur poordered to be rung to scare it away; in vain was it a athematical; in vain were prayers put up in all one to its to stop it. True to its time, it punctually inture to matthe abyses of space, uninfluenced by anything say organics of a material kind. A signal locus for the near to as of every religious man.

Among the clergy there were, however, some who had in recorrect cosmic ideas than those of Calixtus.

A century before Copernicus, Cardinal de Cusa hal partially adepted the heliocentric theory, as taught in the old times by Philolaus, Pythagoras, and Archimedes. He as ribed to the earth a globular

form, rotation on its axis, and a movement in space; he believed that it noves i und the sun, and both together

round the pole of the universe.

By geometric theory is meant that doctrine which the reserve asserts the earth to be the immovable centre of and here the the universe; by heliocentric theory that which tractiones demonstrates the sun to be the centre of our planetary system, implying, as a necessary influence, that the earth is a very small and subordinate body revolving round the sun.

I have already, in sufficient detail, described how the Reman Church had been constrained by her position to upheld the geocentric do trine. She had come

The geocetotric doctrine adopted by the Church. upheld the geocentric do trine. She had come to regard it as absolutely essential to her system, the intellectual basis of which she held would be sapped if this doctrine should be undermined.

Hence it was that such an alarm was shown at the assertion of the globular form of the earth, and hence the surpassing importance of the successful voyage of Magellan's ship. That indisputable demonstration of the globular figure was ever a solid support to the scientific party in the portentous approaching conflict.

Preparations had been silently making for a scientific revolution in various directions. The five memoirs of Cardinal Alliacus "On the Concentric doctrine" of Astronomy with Theology," show the turn that thought was taking. His "Imago

Mundi" was published in 1460, and is said to have been a

favourite work with Columbus. In the very Cathedral of Florence, Toscanelli had constructed his celebrated gnomon, 1468, a sun-ray, auspicious omen! being admitted through a plate of brass in the lantern of the cupola. John Muller, better known as Regiomontanus, had published an abridgment of Ptolemv's "Almagest," 1520. Euclid had been printed with diagrams on copper as long before as 1482, and again in Venice twenty-three years subsequently. The Optics of Vitello had been published Fernel, physician to Henry II. of France, had even ventured so far, supported by Magellan's voyage, as to measure, 1527, the size of the earth, his method being to observe the height of the pole at Paris, then to proceed northward until its elevation was increased exactly one degree, and to ascertain the distance between the stations by the number of revolutions of his carriage wheel. He concluded that it is 24,480 Italian miles round the globe. The last attempt of the kind had been that of the Khalif Almaimon seven hundred years previously on the shore of the Red Sea, and with nearly the same result. The mathematical sciences were undergoing rapid advancement. Rhætieus had published his trigonometrical tables; Cardan, Tartaglia, Scipio Ferreo, and Stefel were greatly improving algebra.

The first formal assertion of the heliocentric theory was made in a timid manner, strikingly illustrative of the expected opposition. It was by Copernicus, a Copernicus, Prussian, speaking of the revolutions of the the works of. heavenly bodies; the year was about 1536. In his preface, addressed to Popo Paul III., whether written by himself, or, as some have affirmed, for him by Andreas Osiander, he complains of the imperfections of the existing system, states that he has sought among ancient writers for a better way, and so had learned the heliocentric "Then I too began to meditate on the motion of the earth, and, though it appeared an absurd opinion, yet, since I knew that in previous times others had been allowed the privilege of feigning what circles they chose in order to explain the phenomena, I conceived that I might take the liberty of trying whether, on the supposition of the earth's motion, it was possible to find better explanations than the ancient ones of the revolutions of the celestial orbs."

"Having then, assumed the motions of the earth, which are preafter explained, by laborious and long observation I at length found that, if the motions of the other planets be compared with the revolution of the earth, not only their phenomena follow from the suppositions, but also that the several orbs and the whole system are so connected in order and magnitude that no one point can be transposed without disturbing the rest, and introducing confusion into the whole universe."

The apologetic air with which he thus introduces his doctrine is again remarked in his statement that of his system he had kept his book for thirty-six years, and only now published it at the entreaty of Cardinal Schomberg. The cardinal had begged of him a manuscript copy. "Though I know that the thoughts of a philosopher do not depend on the judgment of the many, his study being to seek out truth in all things as far as is permitted by God to human reason, yet, when I considered how absurd my doctrine would appear, I long hesitated whether I should publish my book, or whether it were not better to follow the example of the Pythagoreans and others, who delivered their doctrine only by tradition and to friends." He concludes: "If there be vain babblers who. knowing nething of mathematics, yet assume the right of judging on account of some place of Scripture perversely wrested to their purpose, and who blame and attack my undertaking, I heed them not, and look upon their judgments as rash and contemptible."

Copernicus clearly recognized not only the relative position of the earth, but also her relative magnitude. He says the magnitude of the world is so great that the distance of the earth from the sun has no apparent magnitude when compared with the sphere of the fixed stars.

To the earth Copernicus attributed a triple motion—a daily rotation on her axis, an annual motion round the sun, a motion of declination of the axis. The latter seemed to be necessary to account for the constant direction of the pole; but as this was soon found to be a misconception, the

theory was relieved of it. With this correction, the doctrine of Copernicus presents a clear and great advance, though in the state in which he offered it he was obliged to retain the mechanism of epicycles and eccentrics, because he considered the planetary motions to be circular. It was the notion that, since the circle is the most simple of all geometrical forms, it must therefore be the most natural, which led to this imperfection. His work was published in 1543. He died a few days after he had seen a copy.

Against the opposition it had to encounter, the heliocentric theory made its way slowly at first. Among those who did adopt it were some whose connexion served rather to retard its progress, because of the ultraism of their views, or the doubtfulness of their Giordano social position. Such was Bruno, who con-Bruno of Nola. tributed largely to its introduction into England, and who was the author of a work on the Plurality of Worlds, and of the conception that every star is a sun, having opaque planets revolving round it—a conception to which the Copernican system suggestively leads. Bruno was born seven years after the death of Copernicus. He became a Dominican, but, like so many other thoughtful men of the times, was led into heresy on the doctrine of transubstantiation. Not concealing his opinions, he was persecuted, fled, and led a vagabond life in foreign countries, testifying that wherever he went he found scepticism under the polish of hypocrisy, and that he fought not against the belief of men, but against their pretended belief. For teaching the rotation of He teaches the earth he had to flee to Switzerland, and the heliocenthence to England, where, at Oxford, he gave tric theory, lectures on cosmology. Driven from England, France, and Germany in succession, he ventured in his extremity to return to Italy, and was arrested in Venice, where he was kept in prison in the Piombi for six years without books, or paper, or friends. Meantime the Inquisition demanded him as having written heretical works. He was therefore surrendered to Rome, and, after a farther imprisonment of two years, tried, excommunicated, and delivered over to the secular authorities, to be punished "as mercifully as possible, and without the shedding of his

blood," the abomicable forcula for burning a man alive. He had collected all the servations that had been made respecting the row star in Cassiopeia, 1572, he had taught that spice is a first, and that it is filled with self-luminous and city withds, many of them inhabited this being his cantilly bence. He believed that the world is animated by an intelligent soul, the cause of forms but not of matter, that it lives in all things, even such as seem not to live: that every thing is ready to become organized: that matter is the mother of forms and then their grave: that matter and the soul of the world together constitute His ideas were therefore pantheistic, "Est Deus in nobis." In his "Cena de le Cenere" he misists that the Scripture was not intended to teach science, but morals only. The severity with which he was treated was provoked by his asseverations that he was struggling with an orthodoxy that had neither morality nor belief. This was the aim of his work entitled "The triumphant Beast." He was burnt at Rome, Pelruary 16, 1600. With both a present and prophetic truth, he noldy responded, when the atrocious sentence was passed upon him, "Perhaps it is with greater fear that we pass this sentence upon me than I receive it." His termenters joeosely observed, as the flames shut him out for ever from view, that he had gone to the imaginary

This vigorous but spasmodic determination of the Church to defend herself was not without effect. It enabled her to hold fast the timid, the time-servers the superficial. Among such may be mentioned Lord Bacon. who never received the Copernican system. With the audacity of ignorance, he presumed to criticize what he did not understand, and, with a superb conceit, disparaged the great Copernicus. He says, "In Erfects the the system of Copernicus there are many and Copernican grave difficulties; for the threefold motion with which he encumbers the earth is a serious inconvenience. and the separation of the sun from the planets, with which he has so many affections in common, is likewise a harsh step; and the introduction of so many immovable bodies in nature, as when he makes the sun and stars immovable,

worlds he had so wickedly feigned.

the bodies which are peculiarly lucid and radiant, and his making the moon adhere to the earth in a sort of epicycle, and some other things which he assumes, are proceedings which mark a man who thinks nothing of introducing fictions of any kind into nature, provided his calculations turn out well." The more closely we examine the writings of Lord Bacon, the more unworthy does he seem to have been of the great reputation which has been awarded to him. The popular delusion to which he owes so much originated at a time when the history of science was unknown. They who first brought him into notice knew nothing of the old school of Alexandria. This boasted founder of a new philosophy could not comprehend, and would not accept, the greatest of all scientific doctrines when it was plainly set before his eyes.

It has been represented that the invention of the true method of physical science was an amusement of Bacon's hours of relaxition from the more laborious studies of law and duties of a court. His chief admirers have been persons of a literary turn, who have an idea that scientific discoveries are accomplished by a mechanico mental opera

tion. Bacon never produced any great practical result himself, no great physicist has ever made us-tesness any use of his method. He has had the same to do with the development of modern science

that the inventor of the orrery has had to do with the discovery of the mechanism of the world. Of all the important physical discoveries, there is not one which shows that its author made it by the Baconian instrument. Newton never seems to have been aware that he was under any obligation to Bacon. Archimedes, and the Alexandrians, and the Arabians, and Leonardo da Vinci did very well before he was born; the discovery of America by Columbus and the circumnavigation by Magellan can hardly be attributed to him, yet they were the consequences of a truly philosophical reasoning. But the investigation of nature is an affair of genius, not of rules. No man can invent an organon for writing tragedies and Epic poems. Bacon's system is, in it own terms, an idol of the theatre. It would searcely guide a man to a solution of the riddle of Ælia Lælia Crispis, or to that of the charade of Sir Hilary.

Few scientific pretenders have made more mistakes than Let I Be to Here exted the Cepernican system, and specifically of its great author; he undertook to correst alversely collect's meatise "De Martele, he was complet in the condemnation of any investigation of final caus s, while Il avey was deducing t calculation of the blood from Aquaj endente's discovery of the valves in the venis, he was doubtful whether instruments were of any alventage, while Galileo was has stigating the heavens with the telescope. Ignorant himself of every Franch of neathermatics, he presumed that they were useless in science, but a lew your stefere Newton achieved by their aid his immertal discoveries. It is time that the stered name of phil's thy should be severed from its long connexion with that of one who was a pretender in science, a time serving politician, an insidious lawyer, a corrupt in Legal treach r instricted, a bad man,

But others were not so obtuse as Bacon. Gillert, one of the last of the early English experimentalists. an excellent writer on magnetism, adopted the views of Cepernicus. Milton, in "Paradise Lost," set forth in language such as he only could use the objections to the Ptolemai , and the probabilities of the Copernican system. Some of the more liberal ecclesiastics gave their adhesion. Bishop Wilkins not only presented it in a very popular way, but also made some sensible suggestions explanatory of the supposed contradictions of the new theory to the Holy Scriptures. It was, however, among geometricians, as Napier, Briggs, Horrox, that it met with its last support. On the centinent the doctrine was daily making converts, and nightly gathering strength from the accordance of the tables of the motions of the heavenly bodies calculated upon its principles with actual observation

It is by no means uninteresting to notice the different classes of men among whom this great theory was steadily winning its way. Experimental philosophers, Republican poets, Episcopal elergymen, Scotch lords, West of England schoolmasters, Italian physicists, Polish pedants, painstaking Germans, each from his own special point of view, was gradually receiving the light, and doubtless, from

such varied influence, the doctrine would have vindicated its supremacy at last, though it might have taken a long time. On a sudden, however, there occurred a fortunate event, which led forthwith to that result by a Invention of new train of evidence, bringing the matter, the telescope, under the most brilliant circumstances, clearly to the apprehension of every one. This great and fortunate event was the invention of the telescope.

ship of this invention. It is enough for our purpose to

event was the invention of the telescope.

It is needless to enter on any examination of the author-

know that Lippershey, a Dutchman, had made one toward the close of 1608, and that Galileo, hearing of the Galileo concircumstance, but without knowing the particu- structs one. lars of the construction, in April or May of the following year invented a form of it for himself. Not content with admiring how close and large it made terrestrial objects, he employed it for examining the heavens. On turning it to the moon, he found that she has mountains casting shadows, and valleys like those of the earth. Telescopic The discovery of innumerable fixed stars—not astronomical fewer than forty were counted by him in the discoveries, well-known group of the Pleiades - up to that time unseen by man, was felt at once to offer an insuperable argument against the opinion that these bodies were created only to illuminate the night; indeed, it may be said that this was a death-blow to the time-honoured doctrine of the human destiny of the universe. Already Galileo began to encounter vulgar indignation, which accused him loudly of impiety. On January 7th, 1610, he discovered three of Jupiter's satellites, and a few days later the fourth. To these he gave the designation of the Medicean stars, and in his "Sidereal Messenger" published an account of the facts he had thus far observed. As it was perceived at once that this planet offered a miniature representation of the ideas of Copernicus respecting the solar system, this discovery was received by the astronomical party with the liveliest pleasure, by the ecclesiastical with the most bitter opposition, some declaring that it was a mere optical

deception, some a purposed fraud, some that it was sheer blasphemy, and some, fairly carrying out to its consequences the absurd philosophy of the day, asserted that, since the

pretended satellites were invisible to the naked eye, they must be useless, and, being useless, they could not exist. Continuing his elservations, Galileo found that Saturn differs in an extracidinary manner from other planets; but the telescope he used not being sufficient to demonstrate the ring, he fell into the mistake that the body of the planet is triple. This was soon followed by the discovery of the phases of Venus, which indisputably established for her a motion round the sun, and actually converted what had hitherto, on all hands, been regarded as one of the weightiest objections against the Copernican theory, into a most solid support. "If the doctrine of Copernicus be true, the planet Venus ought to show phases like the moon, which is not the case; so said the objectors. Copernious himself saw the difficulty, and tried to remove it by suggesting that the planet might be transparent. The telescope of Galileo for ever settled the question by showing that the expected phases do actually exist.

In the garden of Cardinal Bandini at Rome, A.D. 1611, Galileo publicly exhibited the spots upon the sun. He had observed them the preceding year. Goaded on by the opposition his astronomical discoveries were bringing upon him, he addressed a letter in 1613 to the Abbe Castelli, for the purpose of showing that the Scriptures were not intended as a scientific authority. This was repeating Bruno's offence. Hereupon the Dominicans, taking alarm, commenced to attack him from their pulpits. It shows how reluctantly, and with what misgivings the higher ecclesiastics entered upon the quarrel, that Maraffi, the general of the Pominicans. apologized to Galileo for what had taken place. astronomer now published another letter reiterating his former opinions, asserting that the Scriptures were only intended for our salvation, and otherwise defending himself, and recalling the fact that Copernicus had dedicated his book to Pope Paul III.

Through the suggestion of the Dominicans, Galileo was Reissummon now summoned to Rome to account for his sto leme, conduct and opinions before the Inquisition. He was accused of having taught that the earth moves; that the sun is stationary; and of having attempted to

reconcile these doctrines with the Scriptures. The sentence was that he must renounce these heretical opinions, and pledge himself that he would neither publish nor defend them for the future. In the event of his Is condemned refusal he was to be imprisoned. With the fate by the Inquiof Bruno in his recollection, he assented to the stion, required recantation, and gave the promise demanded. The Inquisition then proceeded to deal with the Copernican system, condemning it as heretical; the letters of Galileo, which had given rise to the trouble, were prohibited; also Kepler's epitome of the Copernican theory, and also the work of Copernicus. In their decree prohibiting this work "De Revolutionibus," the Congregat which condemns the tion of the Index, March 5, 1616, denounced the Copernican new system of the universe as "that false Pythagorean doctrine utterly contrary to the Holy Scriptures."

Again it appears how reluetant the Roman authorities were to interfere, and how they were impelled rather by the necessity of their position than by their personal belief in the course they had been obliged to take. After all that had passed, the Pope, Paul V., admitted Galileo to an audience, at which he professed to him personally the kindest sentiments, and assured him of safety. The personal When Urban VIII, succeeded to the pontifical sentiments of chair, Galileo received the distinction of not the Popes. less than six audiences; the Pope conferred on him several presents, and added the promise of a pension for his son. In a letter to the Duke of Florence his Holiness used the most liberal language, stated how dear to him Galileo was, that he had very lovingly embraced him, and requested the duke to show him every favour.

Whether it was that, under these auspicious circumstances, Galileo believed he could with impunity break through the engagement he had made, or whether an instinctive hatred of that intellectual despotism and hypocrisy which was weighing upon Europe became irrepressible in his breast, in 1632 he ventured lishes The on the publication of his work, entitled "The System of the World," its object being to establish the truth of the Copernican doctrine. It is composed

in the dialogue form, three speakers being introduced, two of them true philos others, the third an objector. Whatever may have been the personal epinion of the Pope, there can be no doubt that his duty rendered it necessary for him to net Galiles was therefore again summoned befor the Indito to in the Tuscan ambassador . Apostulating against the indementity of thus dealing with an old men in ill health. But no such considerations were listened to, and Galileo was compelled to appear at Rome, February, 1633, and surrender himself to the Holy Office. The Pope's nephew did all in his power to meet the necessity of the Church and yet to spare the dignity of science. He paid every attention to the personal comfort of the accused. When the time came for Galileo to be put into solitary confinement he endeavoured to render the imprisonment as light as cossible, but, finding it to prey upon the spirits of the ag I philosopher, he, on his own responsibility, liberated Lam, permitting him to reside in the house of the Tuscan ambassador. The trial being completed, Galileo was directed to appear, on June la sesina n 22nd, to hear his sentence. Clothed in the penider hed by tential garment, he received judgment. His the Dispus heretical offences were specified, the pledges he had violated recited; he was declared to have brought upon him to hing suspicions of heresy, and to be liable to the penalties thereof; but from these he might be absolved if. with a sincere heart, he would abjure and curse his heresics. However, that his offences might not altogether go unpunished, and that he might be a warning to others, he was condemned to imprisonment during the pleasure of the Inquisition, his dialogues were prohibited by public edict, and for three years he was directed to recite, once a

In his garment of disgrace the aged philosopher was
the degradation and panishment. It is degradation as sembled cardinals, and, with his hand on the
Cospels, to make the required abjuration of the
heliocentric doctrine, and to give the pledges demanded.
He was then committed to the prison of the Inquisition;
the persons who had been concerned in the printing of his
book were punished; and the sentence and abjuration were

week, the seven penitential psalma.

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formally promulgated, and ordered to be publicly read in the universities. In Florence, the adherents of Galileo were ordered to attend in the Church of Santa Croce to witness his disgrace. After a short imprisonment in the jail of the Inquisition, he was ordered to Arcetri, and confined in his own house. Here severe misfortunes awaited him; his favourite daughter died; he fell into a state of melancholy; an application that he might go to Florence for the sake of medical advice was refused. It became evident that there was an intention to treat him with inexorable severity. After five years of confinement, permission was reluctantly accorded to him to remove to Florence for his health; but still he was forbidden to leave his house, or receive his friends, or even to attend mass during Passion Week without a special order. The Grand-duke tried to aboute this excessive severity, directing his ambassador at the court of Rome to plead the venerable age and ill nealth of the immortal convict, and that it was desirable to permit him to communicate certain scientific discoveries he had made to some other person, such as Father Castelli. Not even that was accorded unless the interview took place in the presence of an official of the Inquisition. Soon after Galileo was remanded to Arcetri. He spent the weary hours in composing his work on Local Motion, his friends causing it to be surreptitiously published in Holland. His infirmaties and misfortunes now increased. In 1637 he became totally blind, The calami-In a letter he plaintively says, referring to this ties of his old calamity, "So it pleases God, it shall therefore ago, please me also." The exquisite refinement of ecclesiastical vengeance pursued him remorselessly, and now gave him permission to see his friends when sight was no longer possible. It was at this period that an illustrious stranger, the author of "Paradise Lost," visited him. Shortly after he became totally deaf; but to the last he occupied himself with investigations respecting the force of percussion. Ho died, January, 1642, in the seventy-eighth year His death; of his age, the prisoner of the Inquisition. is refused True to its instincts, that infernal institution followed him beyond the grave, disputing his right to make a will, and denying him burial in consecrated

ground. The paper at a published his triends from raising to him a month of in the church of Santa Croce, in Florence. It was received for the nipoteenth century to creek a climatant contact has been also been assured.

The first the discoveries of Coperatous and Galileo and thus to bring the earth to her real position. Strall the relie of one and to give sublimer views of Var. f the universe. Mostlin expresses correctly the state of the case when he says, "What is the earth and the ambient air with respect to the immensity of space ! It is a point, a punctule, or something, if there be any thing, less ' It had been brought down to the condition of one of the numbers of a tunity the solar system. And should be as he ser regarded as holding all other ladies in salmissive after have upon it, dominating over their inversents, there was reason to suppose that it would be from I to conint air interconnexions with them in the attitud of an equal or subordinate; in other words, that general relations would be discovered expressive of the manner in which all the planetary metalers of the solar system section their movements round the sir

Among the a whose mirls were the rong ly occupied we this ilea repler stools preceminently conspicuous. It is a that all outgrising, consilering the tree of their it of the c times. that he regarded his out out with a certain mysticism. They who corder as his manner of thus viewing things do not duly appreciate the mertal collition of the generation in which he hved. Whatever may be said on that point, no one can deny him a r civellors patience, and almost sup thuman painstaking disposition. Chess after guess, hypothesis after hypothesis, he submitted to computations of infinite lide ur, and dourtles he speaks the melancholy truth when he says, "I considered and reflected till I was almost mad." Yet, in the midst of repeated disappointment, he held, with a trily philosophical determination. firmly to the belief that there must be some physical interconnexion among the parts of the solar system, and that it would certainly be displayed by the discovery of laws presiding over the distances, times, and velocities of

the planets. In these speculations he was immersed before the publications of Galileo. In his "Mysterium Cosmographicum" he says, "In the year 1595 I was brooding with the whole energy of my mind on the subject

of the Copernican system.

In 1609 he published his work entitled "On the Motion of Mars." This was the result of an attempt, piscovery of upon which he had been engaged since the Kepler's lawsbeginning of the century, to reconcile the motions of that planet to the hypothesis of eccentries and epicycles. It ended in the abandonment of that hypothesis, and in the discovery of the two great laws now known as the first and second laws of kepler. They are respectively that the orbits of the planets are elliptical, and that the areas described by a line drawn from the planet to the sun are proportional to the times.

In 1617 he was again rewarded by the discovery which passes under the designation of Kepler's third law: it expresses the relation of the mean distances of the planets from the sun with the times of their revolutions—"the squares of the periodic times are in the same proportion as the cubes of the distances." In his "Epitome of the Copernican Astronomy," published 1622, he showed that this law likewise holds good for the satellites of Jupiter as

regards their primary.

Humboldt, referring to the movement of Jupiter's satellites, remarks: "It was this which led Kepler, His remoning his 'Harmonices Mundi,' to state, with the strange wath firm confidence and security of a German spirit the Church.

of philosophical independence, to those whose opinions bore sway beyond the Alps, Eighty years have clapsed during which the doctrines of Copernicus regarding the movement of the earth and the immobility of the sun have been promulgated without hindrance, because it was deemed allowable to dispute concerning natural things and to elucidate the works of God, and, now that new testimony is discovered in proof of the truth of those doctrines—testimony which was not known to the spiritual judges, ye would prohibit the promulgation of the true system of the structure of the universe."

Thus we see that the heliocentric theory, as proposed by

Copernious, was undergoing rectification. The circular user at a meyer into admitted into it, and which had burseline per dered at with infante perplexity, though they simplicate you do not a stretch to be incorrect. They were replaced by the real enes, the elliptical. Replex, as was his cust run genu usly related his trials and disappointments. Alluding enemic occasion to this, he says. "My first error was that the path of a planet is a perfect circle—in epinion which was a more mischievous third of any time, in proportion as it was supported by the authority of all philosophers, and apparently agree the to metaphysics."

The philosophical significance of Kepler's discoveries was not regrized by the electrical party at first. It is chiefly this, that they constitute a pertitive mest map that they to the elaboration of the distinct of the government of the world by law.

But it was impossible to receive these laws without seeking for their cause. The result to which that is arch eventually conducted not only explained their origin, but also showed that, as laws, they must, in the necessity of nature, exist. It may be truly said that the mathematical exposition of their origin constructed the most splendid monument of the intellectual power of man.

Before the heli-security theory could be developed and made to furnish a clear exposition of the solar system, which is obviously the first step to just views of the universe, it was necessary that the science of mechanics should be greatly improved indeed, it might be said, created, for during those dreary ages following the establishment of Byzantine power, nothing had been done toward the a quisition of correct views either in statics or dynamics. It was impossible that Europe, in her lower states of life, could produce men capable of commencing where Archimedes had left off. She had to wait for the approach of her Age of Reason for that

The man of capacity at last came. Leonardo da Vinci Leonardo da Was born A.D. 1452. The historian Hallam, Vinci chumerating some of his works, observes, "His knowledge was almost preternatural." Many of his writings

still remain unpublished. Long before Bacon, he laid down the maxim that experience and observation must be the foundation of all reasoning in science; that experiment is the only interpreter of nature, and is essential to the ascertainment of laws. Unlike Bacon, who was ignorant of mathematics, and even disparaged them, he points out their supreme advantage. Seven years after the voyage of Columbus, this great man -great at once as an artist, mathematician, and engineer gave a clear exposition of the theory of forces obliquely applied on a lever; a few years later he was well acquainted with the earth's annual He knew the laws of friction, subsequently demonstrated by Amontons, and the principle of virtual velocities: he described the camera obscura before Baptista Porta, understood aerial perspective, the nature of coloured shadows, the use of the iris, and the effects of the duration of visible impressions on the eye. He wrote well on fortification, anticipated Castelli on hydraulies, occupied himself with the fall of bodies on the hypothesis of the earth's rotation, treated of the times of descent along inclined planes and circular arcs, and of the nature of machines. He considered, with singular clearness, respiration and combustion, and foreshadowed one of the great hypotheses of geology, the elevation of continents.

This was the commencement of the movement in Natural Philosophy; it was followed up by the publication of a work on the principles of equilibrium by Stevinus, 1586. In this the author established Natural Phithe fundamental property of the inclined plane, losophy, and solved, in a general manner, the cases of forces acting obliquely. Six years later Galileo's treatise on mechanics appeared, a fitting commencement of that career which, even had it not been adorned with such brilliant astronomical discoveries, would alone have conferred the most

illustrious distinction upon him.

The dynamical branch of Mechanics is that which is under most obligation to Galileo. To him is due Discovery of the establishment of the three laws of motion.

They are to the following effect, as given by

Newton:

(1.) Every body perseveres in its state of rest or of

uniform motion read in let live unless it is compelled to change that state by forces ingressed thereon.

(2) The alterator of root has ever preportional to the motive force impressed, and is made in the direction of the right larger mode has that teres is impressed.

to the rate always equal actions of two bodies upon each other are always equal, and directed to centrary parts.

I pet othis time it was the general idea that motion can only be maintained by a perpetual application, impression, or expenditure of force. Galileochiascit for many years entertained that error, but in 1658 he plainly states in his "Dialogues on Mechanics" the true law of the uniformity and perpetuity of meters. Such a view mecessarily implies a correct and clear appropriate worldly a constrained state and that make an establish is unrestrained. But a percept mediate winformity and perpetuity of motion has at the very basis of physical astronomy. With difficulty the true idea was attained. The same may be said as respects rectilinear direction, for many supposed that uniform motion can only take place in a circle.

The establishment of the first law of motion was essential to the discovery of the laws of fulling bolies, Fatal in . in which the descent is made under the influence ment of the frat lan of of a continually acting force, the velocity incrossing in consequence thereof. Galileo saw clearly that, whether a body is moving slowly or swiftly, it will be equally affected by gravity. This principle was with difficulty admitted by some, who were disposed to believe that a swiftly moving body would not be as much affected by a constant force like gravity as one the motion of which is slower. With difficulty, also, was the old Aristotelian error cradicated that a mayy body falls more swiftly than a light one.

The second law of motion was also established and illusant of the trated by Galileo. In his "Dialogues" he shows second that a body projected horizontally must have, from what has been said, a uniform horizontal motion, but that it will also have compounded therewith an accelerated motion downward. Here again we perceive it is necessary

to retain a steady conception of this intermingling of forces without deterioration, and, though it may seem simple enough to us, there were some eminent men of those times who did not receive it as true. The special case offered by Galileo is theoretically connected with the paths of military projectiles, though in practice, since they move in a resisting medium, the air, their path is essentially different from the parabola. Curvilinear motions, which necessarily arise from the constant action of a central force, making a body depart in the rectilinear path it must otherwise take, are chiefly of interest, as we shall presently find, in the movements of the celestial bodies.

A thorough exposition of the third law of motion was left by Galileo to his successors, who had di- and of the rected their attention especially to the deter-third. mination of the laws of impact. Indeed, the whole subject was illustrated and the truth of the three laws verified in many different cases by an examination of the phenomena of freely falling bodies, pendulums, projectiles, and the like. Among those who occupied themselves with such labours may be mentioned Torricelli, Castelli, Viviani, Borelli, Gassendi. Through the investigations of these, and other Italian, French, and English natural philosophers, the principles of Mechanics were solidly established, and a necessary preparation made for their application in astronomy. By this time every one had become ready to admit that the motion of the planetary bodies would find an explanation on these principles.

The steps thus far taken for an explanation of the movements of the planets in curvilinear paths there-

fore consisted in the removal of the old miscon- of Mechanics ception that for a body to continue its motion to the celesforward in a straight line a continued applica-

tion of force is necessary, the first law of motion disposing of that error. In the next place, it was necessary that clear and distinct ideas should be held of the combination or composition of forces, each continuing to exercise its influence without deterioration or diminution by the other. The time had now come for it to be shown that the perpetual movement of the planets is a consequence of the first law of

motion; their elliptica this mak as had been determined by Kepler, a consequence of the second Several persons almost small acquists had been brought nearly to this conclusion with ut being able to rolve the problem com-Thus Berolli, v.b. 1666, in treating of the motions et augiter's satellites, distinctly shows how a circular motion may arise under the influence of a central force; he even uses the illustration so frequently introduted of a stone whirled round in a sling. In the same year a paper was presented to the Royal Society by Mr. Hooke, "explicating the inflection of a direct motion into a circular by a supervening attractive principle." Huvgens also, in his "Herologium Oscillatorium," had published some theorems on circular meticus, but no one as yet had been able to show how allipting orbits could, epon these principles, be accounted tor, though very many had become satisfied that the solution of this problem would before long le given.

In April, 1086, the "Principia" of Newton was presented Newton; pulse to the Royal Society. This immortal work not leaten of the only laid the foundation of Physical Astronomy, "Puncipia" it also carried the structure thereof very far toward its completion. It unfolded the mechanical theory of universal gravitation upon the principle that all bodies tend to approach each other with forces directly as their masses, and inversely as the squares of their distances.

To the force producing this tendency of bodies to approach each other the designation of attraction of gravitation, or gravity, is given. All heavy bodies fall to the earth in such a way that the direction of their movement is toward its centre. Newton proved that

repounds the theory of universal gravitation of every one of the particles of which the earth

of every one of the particles of which the earth is composed, the attraction of a sphere taking effect as if

all its particles were concentrated in its centre.

Galileo had already examined the manner in which reparation gravity acts upon bodies as an accelerating force, for Newton. and had determined the connexion between the spaces of descent and the times. He illustrated such facts experimentally by the use of inclined planes, by the aid of

which the velocity may be conveniently diminished without otherwise changing the nature of the result. He had
also demonstrated that the earth's attraction acts equally
on all bodies. This he proved by inclosing various substances in hollow spheres, and showing that, when they
were suspended by strings of equal length and made to
vibrate, the time of oscillation was the same for all. On
the invention of the air-pump, a more popular demonstration of the same fact was given by the experiment proving
that a gold coin and a feather fall equally swiftly in an
exhausted receiver. Galileo had also proved, by experiments on the leaning tower of Pisa, that the velocity of
falling bodies is independent of their weight. It was for
these experiments that he was expelled from that city.

Up to the time of Newton there were only very vague

ideas that the earth's attraction extended to any considerable distance. Newton was led to his discovery Extension of by reflecting that at all altitudes accessible to attraction or man, gravity appears to be undiminished, and gravity. that, therefore, it may possibly extend as far as the moon. and actually be the force which deflects her from a rectilinear path, and makes her revolve in an orbit round the earth. Admitting the truth of the law of the inverse squares, it is easy to compute whether the moon falls from the tangent she would describe if the earth ceased to act upon her by a quantity proportional to that observed in the case of bodies falling near the surface. In the first calculations made by Newton, he found that the moon is deflected from the tangent thirteen feet every minute; but, if the hypothesis of gravitation were true, her deflection should be fifteen feet. It is no trifling evidence of the scrupulous science of this great philosopher that hereupon he put aside the subject for several years, without, however, abandoning it. At length, in 1682, learning the result of the measures of a degree which Picard had executed in France, and which affected the estimate of the magnitude of the earth he had used, and therefore the distance of the moon, he repeated the calculations with these improved It is related that "he went home, took out his old papers, and resumed his calculations. As they drew to a close, he became so much agitated that he was obliged to

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desire a friend to finish them." The expected coincidence was verified. In late soft appeared that the moon is retained in here reads of the effective live round the earth by

the fire It was real drayity

These ed a many were founded upon the hypothesis that the reader vess in a circular critic with a uniform velocity. But in the "Principla" it was demonstrated that when a losly moves under the influence of an attractive force, varying as the anverse square of the distances, it must describe a come so it is, with a focus at the centre of force, and under the circ histances designated by kepler's in the following laws. Newton, therefore, did for more than kennesses furnish the expected solution of the problem of elliptical metion, and it was now apparent that the existence of these laws night have been for een, since they arise in the very recessities of the case.

This point game I, it is obvious that the evidence was becoming unquestionable, that as the moon is specified to made to review 1 and the earth through the carth, so his earth, so his wise each of the planets is compelled to move in an elliptical orbit round the sun by his attractive force. The helicontric theory, at this stage, was presenting physical evidence of its truth. It was also becoming plain that the tare we call gravitation must be imputed to the similar to all the planetary belies as well as to the earth. Accordingly, this was what Newton

asserted in respect to all material substance

But it is a recessary consequence of this theory that recesses, many apparent irregularities and perturbations secured, of the bedies of the solar system must take place by reason of the attraction of each upon all the others. If there were but one planet revolving round the sun, its orbit might be a mathematically perfect ellipse; but the moment a second is introduced, perturbation takes place in a variable manner as the bedies change their positions or distances. An excessive complication must therefore be the consequence when the number of bodies is great. Indeed, so insurmountable would these difficulties be, that the mathematical solution of the general problem of the solor system would be hopeless were it not for the fact that

the planetary bodies are at very great distances from one another, and their masses, compared with the mass of the

sun, very small.

Taking the theory of gravitation in its universal acceptation, Newton, in a manner that looks as if Results of the he were divinely inspired, succeeded in demon- theory of grastrating the chief inequalities of the moon and vitation. planetary bodies; in determining the figure of the earth -that it is not a perfect sphere, but an oblate spheroid; in explaining the precession of the equinoxes and the tides of the ocean. To such perfection have succeeding mathematicians brought his theory, that the most complicated movements and irregularities of the solar system have been satisfactorily accounted for and reduced to computation. Trusting to these principles, not only has it been found possible, knowing the mass of a given planet, to determine the perturbations it may produce in adjacent ones, but even the inverse problem has been successfully attacked. and from the perturbations the place and mass of a hitherto unknown planet determined. It was thus that, from the deviations of Uranus from his theoretical place, the necessary existence of an exterior disturbing planet was foreseen, and our times have witnessed the intellectual triumph of mathematicians directing where the telescope should point in order to find a new planet. The discovery of Neptune was thus accomplished.

It adds to our admiration of the wonderful intellectual powers of Newton to know that the mathematical instrument he used was the ancient geometry. Not until subsequently was the analytical method resorted to and cultivated. This method possesses the inappreciable advantage of relieving us from the mental strain which would otherwise oppress us. It has been truly said that the symbols think for us. Mr. Whewell observes: "No one for sixty years after the publication of the The "Principla," and, with Newton's methods, no one play" its incomparable up to the present day, has added any thing of meric. value to his deductions. We know that he calculated all

the principal lunar inequalities: in many of the cases he has given us his processes, in others only his results. But who has presented in his beautiful geometry or deduced

from his simple principles any of the inequalities which he left untouched. The text cours instrument of synthesis, so effective in his wards has rever since been grasped by any one who could use it for each purposes; and we gaze at it with admiring curresity, as an some gigantic implement of war which stands idle among the memorials of ancient days, and makes as wonder what manner of man he was who could wield as a weapon what we can hardly lift as a burden."

Such was the physical meaning of Newton's discoveries; their philosophical meaning was of even greater importance. The paramount truth was resist-lessly coming into prominence—that the government of the solar system is under necessity, and that it is mathematically impossible for the laws presiding

over it to be other than they are.

Thus it appears that the law of gravitation holds good throughout our solar system. But the heliocentric theory, in its most general acceptation, considers every fixed star-

Unity of bleain the construction of the universe

as being, like the san a planetary centre. Hence, before it can be asserted that the theory of gravitation is truly universal, it must be shown that it holds good in the case of all other such

systems. The evidence offered in proof of this is altogether based upon the observations of the two Herschels on the motions of the double stars. Among the stars there are some in such close proximity to each other that Sir W. Herschel was led to suppose it would be possible, from observations upon them, to ascertain the stellar parallax. While engaged in these inquiries, which occupied him for many years, he discovered that many of these stars are not merely optically in proximity, as being accidentally in the same line of view, but are actually connected physically, revolving round each other in regular orbits. The motion of these double suns is, however, in many instances so slow as to require many years for a satisfactory determination. Sir J. Herschel therefore continued the obser-Gravitation of vations of his father, and with other mathedouble-care maticians investigated the characteristics of these motions. The first instance in which the true elliptic elements of the orbit of a binary star were determined

was given by M. Savary in the case of  $\xi$  Ursæ Majoris, indicating an elliptic orbit of 58½ years. But the period of others, since determined, is very much longer; thus, in  $\sigma$  Coronæ, it is, according to Mr. Hind, more than 736 years. From the fact that the orbits in which these stars move round each other are elliptical, it necessarily follows that the law of gravitation, according to the inverse square, holds good in them. Considering the prodigious distances of these bodies, and the departure, as regards structure of the systems to which they belong, from the conditions obtaining in our unisolar system, we may perhaps assert the prevalence of the law of gravitation throughout the universe.

If, in association with these double suns—sometimes, indeed, they are triple, and occasionally, as in the case of € Lyræ, quadruple—there are opaque planetary globes, such solar systems differ from ours not only in having several suns instead of a single one, but, since the light emitted isoften of different tints, one star shining the coloured light with a crimson and another with a blue light, of double stars.

another, a wonderful variety of phenomena must be the result, especially in their organic creations; for organic forms, both vegetable and animal, primarily depend on the relations of coloured light. How varied the effects where there are double, triple, or even quadruple sunrises, and sunsets, and noons, and the hours marked off by red, or

purple, or blue tints.

It is impossible to look back on the history of the theory of gravitation without sentiments of admiraframeword tion and, indeed, of pride. How felicitous Newton's
has been the manner in which have been exdiscoveries,
plained the inequalities of a satellite like the moon under
the disturbing influence of the sun; the correspondence
between the calculated and observed quantities of these
inequalities; the extension of the doctrine to satellites of
other planets, as those of Jupiter; the determination of
the earth's figure; the causes of the tides; the different
force of gravity in different latitudes, and a multitude
of other phenomena. The theory asserted for itself that
authority which belongs to intrinsic truth. It enabled

mathematicians to point out facts not yet observed, and to foretell tature events

And yet have a lates for truth to force its way when bigotry relists. In 1771, the University of Salamanea, lemping 1 to teach physical science, refused, and this was it canswer, "Newton teaches nothing that would make a good 1 gician or metaphysician; and Gassendi and Docartes do not agree so well with revealed truth as Aristotled as

Among the interesting results of sewton's theory may be mentioned its application to secular inequalities, such Termain as the acceleration of the moon's mean motion, that satellite maying somewhat quicker now than she did ages ago. I aplace done to dethe cause of this phenomener in the influence of the in upon the moon, combined with the socillar variation of the eccentricity of the earth's offic. Moreover, he showed that this secular inequality of the metion of the me in is periodical, that it require millions of years to recetablish itself, and that, after an almost inconseivable time, the acceleration becomes a retardation. In like manner, the same mathematician explained the observed acceleration in the mean motion of suprter, and retardation of that of Saturn, as arising from the mutual attraction of the two planets, and showed that this secular magnifity has a period of 9294 years. With such slow movements may be mentioned the diminution of the elliquity of the elliptic, which has been proceeding for ages, but which will reach a limit and then commence to increase. These secular motions ought not to be without interest to these who suffer themselves to adopt the patristic chronology of the world, who suppose that the earth is only six thousand years old, and that it will come to an end in about one thousand years more. They must accept, along with that preposterous delusion, its necessary consequences, that the universe has been so badly constructed, and is such a rickety machine, that it can not hold together long enough for some of its wheels to begin to revolve. Astronomy offers us many illustrations of the scale upon which the world is constructed as to time, as well as that upon which it is constructed as to space. From what has been said, the conclusion forces itself

upon us that the general laws obtaining as respects the earth, hold good likewise for all other parts Is minion of of the universe; a conclusion sustained not available only by the mechanism of such motions as "diverse, we have been considering, but also by all evidence of a physical kind accessible to us. The circumstances under which our sun emits light and heat, and thereby vivifies his attendant planets, are indisputably the same as those

obtaining in the case of every fixed star, each of which is a self-luminous sun. There is thus an aspect of homogeneousness in the structure of all systems in the universe, which, though some have spoken of it as if it were the indication of a uniformity of plan, and therefore the evidence of a primordial idea, is rather to be looked upon as the proof of unchangeable and resistles, law.

What, therefore, now becomes of the loctrine authoritatively put forth, and made to hold its sway for Ruin of anso many centuries, that the earth is not only the throps mark

central-body of the universe, but in reality, the ideas. most noble body in it; that the sun and other stars are

mere ministers or attendants for human use? In the place of these utterly erroneous and unworthy views, far different conceptions must be substituted. Man, when he looks upon the countless multitude of stars-when he reflects that all he sees is only a little portion of those which exist, yet that each is a light and life-giving sun to multitudes of opaque, and therefore, invisible worlds-when he considers the enormous size of these various bodies and their immeasurable distance from one another. may form an estimate of the scale on which the world is constructed, and learn therefrom his own unspeakable insignificance.

In one beat of a pendulum a ray of light would pass eight times round the circumference of the earth. Alds for mea-Thus we may take the sunbeam as a carpenter surements in does his measuring-rule; it serves as a gauge in the universe. our measurements of the universe. A sunbeam would re

quire more than three years to reach us from a Centauri; nine and a quarter years from 61 Cygni; from a Lyrae twelve years. These are stars whose parallax has been

determined, and which are therefore nearest to us.

Of sums visible to the make layer there are about 8000, but the telescope car discrution the Milky Way more than eighteen middens, the number visible increasing as more cares a towarful rectuments are used. Our cluster of sums start is a discretivite limit two branches at about one third of its length. In the midst of immunerable compeers and superiors, the sum is not far from the place of bifurcation, and at about the middle of the thickness. Outside the plane of the Milky Way the appearance would be like a ring, and, still farther off, a nebulous disc.

From the contemplation of isolated suns and congrepartition gated clusters we are led to the stupendous proof material blem of the distribution of matter and force force in space, and to the interpretation of those apparent plantons of self-lumineus vapour, circular and elliptic discs, spiral weaths, rings and fans, whose edges fade doubtfully away, twins and triplets of phosphorescent haze connected together by threads of light and grotesque forms of indescribable complexity. Perhaps in some of these gleaning apparitions we see the genesis, in some the melting away of universes. There is nothing motionless in the sky. In every direction vast transformations are occurring, yet all things proclaim the eternity of matter and the undiminished perpetuity of force.

The theory of gravitation, as delivered by Newton, thus leads us to a knowledge of the mathematical construction of the solar system, and inferentially likewise to that of other systems; but it leaves without explanation a large number of singular facts. It explains the existing conditions of equilibrium of the heavenly bodies, but it tells us nothing of their genesis; or, at the lest, in that particular it falls back on

the simple flat of God.

The facts here referred to conduct us, however, to the facts here referred to conduct us, however, to the facts another and far higher point of view. Some of the solar system.

Them, as enumerated by Laplace, are the following: -1. All the planets and their satellites move in ellipses of such small eccentricity that they are nearly circles: 2. The movements of the planets are in the same direction and nearly in the same plane; 3. The movements of the satellites are in the same direction as those of the

planets; 4. The movements of rotation of these various bodies and of the sun are in the same direction as their

orbitual motions, and in planes little different.

The nebular hypothesis requires us to admit that all the ponderable material now constituting the The nebular various bodies of the solar system once extended hypothesis in a rarefied or nebulous and rotating condition, beyond the confines of the most distant planet. That postulate granted, the structure and present condition of the system may be mathematically deduced.

For, as the vast rotating spheroid lost its heat by radiation, it contracted, and its velocity of rotation was necessarily increased; and thus were left behind from its equatorial zone, by reason of the centrifugal force, rotating rings, the same result occurring periodically again and again. These rings must lie all in one plane. They might break, collapsing into one rotating spheroid, a planet; or into many, asteroids; or maintain the ring-like form. From the larger of these secondary rotating spheroids other rings might be thrown off, as from the parent mass; these in their turn breaking and becoming spheroids, constitute satellites, whose movements correspond to those of their primaries.

We might, indeed, advance a step farther, and show how, by the radiation of heat from a motionless nebula, a movement of rotation in a determinate direction could be engendered, and that upon these principles, the existence of a nebulous matter admitted, and the present laws and forces of nature regarded as having been unchanged, the manner of origin of the solar system might be deduced, and all those singular facts previously alluded to explained; and not only so, but there is spontaneously suggested the cause of many minor peculiarities not yet mentioned.

For it follows from the nebular hypothesis that the large planets should rotate rapidly, and the Facts accounts mall ones more slowly; that the outer planets ed for by it, and satellites should be larger than the inner ones. Of the satellites of Saturn, the largest is the outermost; of those of Jupiter, the largest is the outermost save one Of the planets themselves, Jupiter is the largest, and outermost save three. These cannot be coincidences, but

must be due to law. The number of satellites of each place, with the dealers of venus, night betorsen, the presented like or beheir number being determined by the contribugal force of their primary. The hypothesis also pants out the time of revolution of the placets in their callits, and of the ratellites in theirs; it furnishes a reason for the genesis and existence of Saturn's rings, which are indeed its remaining witnesses their position and in venients answering to its requirements. It accounts for the playsical at itself the sun, and also for the physical state of the earth and noon as indicated by their geology. It is also not without turnishing reasons for the existence of come to as integrand regulers of our system; for their singular physical state; for the eccentric, almost plinds is orbits it so many of them; for the fact that there are as many of them with a retrograde as with a direct metrer, I ritheir more frequent occurrence about the axis of the solar system than in its plane; and for their general antitlety il relations to planets.

If the cand very many other apparently disconnected Whether he facts follow as the mechanical necessities of bute actually the admission of a gravitating nebula a very simple postulate it becomes important to ascertain whether, by actual observation, the existence of such material forms may be demonstrated in any part of the universe. It was the actual telescopic of servation of such objects that led Herschel to the nebular hypothesis. He concluded that there are two distinct kinds of nebulas one consisting of clusters of stars so remote that they could not be discerned individually, but that these may be discurred by sufficient telescopic power; the other being of a hazy nature, and incapable of resolution, Nebulae do not occur at ran lom in the heavens: the regions poorest in stars are ticlest in them; they are few in the plane of our sidereal system, but numerous about its poles, in that respect answering to the occurrence of comets in the solar system. The resolution of many of these hazy patches of light into stars by no means disproves the truly nebulous condition of many others.

Fortunately, however, other means than telescopic observation for the settlement of this question are avail-

able. In 1846, it was discovered by the author of this book that the spectrum of an ignited solid is continuous, that is, has neither dark nor bright fixed lines. Fraunhofer had previously made known that the spectrum of ignited gases is discontinuous. Here, then, is the means of determining whether the light emitted by a given nebula comes from an incandescent gas, or from a congeries of ignited solids, stars, or suns. If its spectrum be discontinuous, it is a true nebula or gas; if continuous, a congeries of stars.

In 1864, Mr. Huggins made this examination in the case of a nebula in the constellation Draco. It proved to be

gaseous.

Subsequent observations have shown that of sixty nebulæ examined, nineteen give discontinuous or gaseous

spectra; the remainder continuous ones.

It may, therefore, be admitted that physical evidence has at length been obtained, demonstrating the existence of vast masses of matter in a gaseous condition, and at a temperature of incandescence. The hypothesis of Laplace has thus a firm basis.

Notwithstanding the great authority of the astronomers who introduced it, the nebular hypothesis has encountered much adverse criticism; not so the nebular much, however, from its obvious scientific defects, such as its inability to deal with the cases of Uranus and Neptune, as from moral and extraneous considerations. There is a line in Aristophanes which points out precisely the difficulty:

'Ο Ζεὺς οὺκ ών, ἀλλ' ἀντ' αὐτοῦ Δῖνος νυνὶ βασιλεύων.

A reluctance to acknowledge the presidency of law in the existing constitution and movements of the solar system has been yielded only to be succeeded by a reluctance to acknowledge the presidency of law in its genesis. And yet whoever will reflect on the subject will be drawn to the conclusion that the principle involved was really settled by Newton in his "Principia"—that is to say, when it became geometrically certain that Kepler's laws originate in a mathematical necessity.

As matters now stand, the nebular hypothesis may be

regarded as the first open of all, and therefore imperfect, glimpse of a scribe of the gran lest problems room to present themselves for the local the mathematical distribution of matter and for the space, and the variations of that distribution in time

Such as the history of the dispute respecting the position of the curth in the universe. Not without reason, therefore, have I assigned the pontificate of Nicolas V. as

the tru close of the intellectual dominion of the Last ruin . f Church. From that time the scoptre had passed e + + 1 - 22 -11 -111 into another hand. In all directions Nature was investigated, in all directions new methods of examination were yielding anexpected and beautiful results. the ruins of its ivy grown cathedrals. Ecclesiasticism, surprised and blinded by the breaking day, fat solemnly blinking at the light and life about it, absorbed in the recollection of the hight that had passed, dreaming of new phantoms and delusions in its wished-for return, and vindictively striking its talons at any derisive assailant who incantiously approached too near. I have not space to describe the scientific activity displayed in all directions; to do it justice would demand volumes. Mathematics. physics, chemistry, anatomy, medicine, and all the many branches of human knowledge received an impulse. Simultaneously with the great events I have been relating, every one of these branches was advancing.

Word-rful development of scientific activity.

Word-rful development of these furthers was advancing. Vieta made the capital improvement of using letters as general symbols in algebra, and applied that science to geometry. Tycho, emulating

Hipparchus of old, mide a new catalogue of the stars; he determined that comets are beyond the moon, and that they cut the crystalline firmament of theology in all directions. Gilbert wrote his admirable book on the magnet; Gesner led the way to zoology, taking it up at the point to which the Sariscens had continued Aristotle, by the publication of his work on the history of animals; Belon at the same time, 1540, was occupied with fishes and birds. Fallopius and Eustachius, Arantius and Varolius, were immortalizing themselves by their dissections; the former reminding us of the times of Ptolemy Philadelphus, when he naïvely confesses "the Duke of Tuscany

was obliging enough to send living criminals to us, whom we killed and then dissected." Piccolomini laid the foundations of general anatomy by his description of cellular tissue. Coiter created pathological anatomy, Prosper Alpinus diagnosis, Plater the classification of disease, and Ambrose Paré modern surgery. Such were the occupations and prospect of science at the close of the sixteenth century.

Scarcely had the seventeenth opened when it became obvious that the movement, far from slacken-ing, was gathering force. It was the age of becomes suit Galileo. Descartes introduced the theory of an more vigorous. ether and vortices; but, hearing of the troubles that had befallen Galileo, was on the point of burning his papers. Several years later, he was restrained from publishing his "Cosmos" "from a pious desire not to treat irreverently the decrees of the holy chair against the planetary movement of the earth." This was in 1633, when the report of the sentence of the Inquisition was made known. He also developed Victa's idea of the application of algebra to geometry, and brought into prominence the mechanical fact, destined to an important application in physical astronomy, that every curvilinear deflection is due to a To him, among Europeans, also is controlling force. to be attributed the true explanation of the rise of water in an exhausted space-" the weight of the water counterbalances that of the air." Napier perfected his great and useful invention of logarithms. Hydraulies was created by Castelli; hydrostatics by Torricelli, who also discovered barometric variations: both were pupils of Galileo. Fabricius ab Aquapendente discovered the valves in the veins; Servetus almost detected the course of the circulation. Harvey completed what Servetus had left unfinished, and described the entire course of the blood; Asellius discovered the lacteals; Van Helmont introduced the theory of vitality into medicine, and made the practice or art thereof consist in regulating by diet the Archeus, whose seat he affirmed to be in the stomach. In strong contrast with this phantasy, Sanctorio laid the foundation of modern physiology by introducing the balance into its inquiries.

Pascal, by a decisive experiment, established the doctrines

of the weight had pressure of the air, and published some of the most plan man altreatises of this age, "his l'revisced by the army than any thing to run the name of the Jenes 1 to cotten a spread to the lawyers in 1672 of at Illabel of switk on the "Law of Nature as I Note that The pulsars theory, introduced by It and perfected by Stabil, created chemistry, in controll that a to the Ardian alchemy. The Guericke invent data air pumie BAI improved it. Hooke, among many other discoveries. It rouned the essential conditions of combustion. The above of contemporaries in mathematical learning and experiential skill, Newton was already turning his attention to the "reflexions, refractions, inflexing at he hars of high?" a harr short the idea of attrict sainter lysics. Buy lel al. way to comparative anatomy in his syriets. If quellupells, Swammerdam imprived the art of dissection, applying it to the general history of insects. Lister published by syropsis of shells; Tournet it and Malpigha devoted themselves to botany; Grew discovered the sexes of plants. Brown the quinary arrangement of flowers. Goodogy began to break loose from the tratamels of the logy, and Permet's Sacred theory of the Lieth could not maritain its ground against more critical avestigations. The Arabian doctrine of the movement of the crist of the earth began to find supporters. Lister as establed the continuity of strata over great distances. Woodward improved mineralogy, the great naythematician, Lellritz, the rival of Newton, propounded the doctrine of the gradual cooling of the globe, the descent of its strata by tracture, the deposit of sedimentary rocks, and their induration. Among physicians, Willis devoted himself to the study of the brain, traced the course of the nerves and classified them, and introduced the doctrine of the I calization of functions in the brain. Malpighi and Lewenhock applied the interoscope as an aid to anatomy; the latter discovered spermatozoa. Graaf studied the function of the generative organs; Borelli attempted the application of mathematics to muscular movement; Duverney wrote on the sense of hearing, Mayow on respiration; l'uvsch perfected the art of injection, and improved minute anatomy.

But it is in vain to go on. The remainder of these pages would be consumed in an attempt to record the names of the cultivators of science, every year increasing in number, and to do justice to their works. From the darkness that had for so many ages enveloped it, the human mind at last emerged into light. The intellectual motes were dancing in the sunbeam, and making it visible in every direction.

Despairing thus to do justice to individual philosophers and individual discoveries, there is, however, one most important event to which I must seemble prominently allude. It is the foundation of secretics. learned societies. Imitating the examples of the Academia Secretorum Natura, instituted at Naples, 1560, by Baptista Porta, and of the Lyncean Academy, founded 1603 by Prince Frederic Cesi at Rome for the promotion of natural philosophy, the Academia del Cimento was established at Florence, 1637; the Royal Society of London, 1645; and the Royal Academy of Sciences in Paris, 1666.

Arrived at the close of the description of this first great victory of scientific truth over authority and Review of antradition, it is well for us to pause and look thropocentric back on the progress of man from the erroneous philosophy, inferences of his social infancy to the true conclusions of his maturity—from anthropocentric ideas, which in all nations and parts of the world have ever been the same, to the discovery of his true position and insignificance in the universe.

We are placed in a world surrounded with illusions. The daily events of our life and the objects before us tend equally to deceive us. If we east our eyes on the earth, it seems to be made only to minister to our pleasures or our wants. If we direct our attention to the The sky sky, that blue and crystalline dome, the edges apparent of which rest on the flat land or the sea—a glacial vault, which Empedocles thought was frozen air, and the fathers of the Church the lowest of the seven concentric strata of heavens—we find a thousand reasons for believing that whatever it covers was intended by some Good Being for our use. Of the various living

things placed with us beneath it, all are of an inferior grade when compared with ourserves, and all seem intended for us. The concast us at which we thus arrive are strengthened by a principle of variety implanted in our hearts, unceasing engagesting to us that this pleasant all-1 must have been prepared for our reception, and furnited by the last our use.

But retax on teacher us that we come not hither of ourselves, and that doubtless the same Good Being who prepared this delightful abode brought us as tenants into it. From the fact of our own existence, we are assensibly and inevitably led to infer the existence of God: from the taxourable circumstances in which our let is call, we get the evidences of Hi goodness; and in the energy which natural phenomer ceften display, we see the tok inset the power and other explanation Les we give of to appear in the sear lightneng in the heavens. Moreover it is only during a part of our timeour wiking hours that we are prought into relation with these mater al things; for the rest, when we are asleep, a state in which we spend more than a third part of our life, we are introduced to other so hery, other beings, organist another world. From these we gather that there are agents of an intargible and more ethereal mould, perhaps of the rature of Him who brought us here, is chars His subsodinates and messengers. Whence do they issue and whither do they go? Is there not beyond the sky above us a region to which our imperfect vision cannot peratrate, but which may be accessible to them from the peaks of elevated mountains, or to be a ched only with wings. And thus we picture to ourselves a heaven short off from earth, with all its sins and cares, by the untroubled and impenetrable sky a place of light and repose, its pavement illuminated by the sun and countless other shining bodies - a place of peace, but also a place of power.

Still more, a thousand facts of our life teach us that we are of each use a xposed to influences of an evil nature as well and hell. as to those that are good. How often, in our dreams, does it happen that we are terror-stricken by the approach of hideous forms, faces of fearful appearance,

from which we vainly struggle to escape. Is it not natural for us to attribute the evil we see in the world to these as the good to those? and, since we can not conceive of the existence of beings without assigning them a place, where shall we find for these malignant spirits a habitation? Is it not in the dark region beneath the ground, far away from the realms of light—a region from which, through the volcano, smoke and burning sulphur are cast into this upper world—a place of everlasting fire and darkness, whose portals are in caves and solitudes of unutterable gloom?

Placed thus on the boundary between such opposing powers, man is the sport of circumstances, sus- of man, the tained by beings who seek his happiness, and supernatural, tempted by those who desire his destruction. Is it at all surprising that, guided by such obvious thoughts and simple reasonings, he becomes superstitious? that he sees in every shadow a spirit, and peoples every solitary place with invisibles? that he easts a longing look to the good beings who can protect him, seeking to invoke their aid by entreaties, and to propitiate their help by free-will sacrifices of things that are pleasant and valuable? Open to such influences himself, why should be not believe in the efficacy of prayer? His conscious superiority lends force to his suspicion that he is a worthy object for the opposing powers to contend for, a conclusion verified by the inward strifes he feels, as well as by the trials of life to which he is exposed.

But dreams at night, and sometimes visions by day, serve to enforce the conclusion that life is not limited to our transitory continuance hefe, but tality and endures hereafter. How often at night do we see the well-known forms of those who have been dead a long time appearing before us with surprising vividness, and hear their almost forgotten voices? These are admonitions full of the most solemn suggestions, profoundly indicating to us that the dead still continue to exist, and that what has happened to them must also happen to us, and we too are destined for immortality. Perhaps involuntarily we associate these conclusions with others, expecting that in a future life good men will enjoy the

society of posel lawes like the uselves, the evil being dismissed to their almost darkness and despair. And, as human experience to ches us that a final allotment can only be much by one superior power, we expect that He who was our Creator shall also be our Judge; that there is an appointed time and a bar at which the final destination of all who have lived shall be ascertained, and eternal justice measure our its punishments and rewards.

From these considerations there arises an inducement into mere for us to lead a virtuous life, abstaining from the method, whickedness and wring; to set apart a body of men who may mediate for us, and took is by precept and example the course it is less for us to pureue, to consecrate places, so has groves or temples, as the table immediate

habitations of the Death to which we have resort,

Such as the I charged steppes of Natural Theology of primitive mendesth and the old and new continent. They arise from the operations of the human mind considering

the fitness of things.

Just as we have in Comparative Anatomy the structure of different animals examined, and their identities and differences set forth, thereby cetablishing their true relations; just as we have in Comparative Physiology the functions of one organic being compared with those of another, to the conditions, so, from the mythologies of Generic various races of men, a Comparative Theology may be emstructed. Through such a science alone can correct conclusions be arrived at respecting this, the most important of the intellectual operations of manthe definite process of his religious opinions. But it must be berne in mind that Comparative Theology illustrates the result or effect of one phase of life, and is not its cause.

As man advances in knowledge he discovers that of his corrections of primitive conclusions some are doubtless erromantages in neous, and many require better evidence to trickless—establish their truth incontestably. A more prolonged and attentive examination gives him reason, in some of the most important particulars, to change his mind. He finds that the earth on which he lives is not a

floor covered over with a starry dome, as he once supposed, but a globe self-balanced in space. The crystalline vault, or sky, is recognized to be an optical deception. It rests upon the earth nowhere, and is no boundary at all; there is no kingdom of happiness above it, but a limitless space, adorned with planets and suns. Instead of a realm of darkness and woe in the depths on the other side of the earth, men like ourselves are found there, pursuing, in Australia and New Zealand, the innocent pleasures and encountering the ordinary labours of life. By the aid of such lights as knowledge gradually supplies, he comes at last to discover that this, our terrestrial habitation, instead of being a chosen, a sacred spot, is only one of similar myriads, more numerous than the sands of the sea, and prodigally scattered through space.

Never, perhaps, was a more important truth discovered.

All the visible evidence was in direct opposition to it. The earth, which had hitherto seemed to be the very emblem of immobility, was demonstrated to be carried with a double motion, with prodigious velocity, through the heavens; the rising and setting of the stars were proved to be an illusion:

and, as respects the size of the globe, it was as losing shown to be altogether insignificant when compared with multitudes of other neighbouring ones—insignificant doubly by reason of its actual dimensions, and

by the countless numbers of others like it in form, and doubtless, like it, the abodes of many orders of life.

And so it turns out that our earth is a globe of about twenty-five thousand miles in circumference. The voyager who circumnavigates it spends no inconsiderable portion of his life in accomplishing his task. It moves round the sun in a year, but at so great a distance from that luminary that, if seen from him, it would look like a little spark traversing the sky. It is thus recognized as one of the members of the solar system. Other similar Other tolar bodies, some of which are of larger, some of bodies. smaller dimensions, perform similar revolutions round the sun in appropriate periods of time.

If the magnitude of the earth be too great for us to attach to it any definite conception, what shall we say of

the compass of the solar system. There is a defect in maximum of the human intellect which incapacitates us for the universe of imprehending distances and periods that are either two colessal or too minute. We gain no clearer insight into the matter when we are teld that a comet which does not pass beyond the bounds of the system may perhaps be absent on its princy for more than a thousand years. Distances and periods such as those are beyond our grasp. They prove to us how far human reason excels imagination, the one accasuring and comparing things of which the other can form no conception, but in the attempt is utterly be wildered and lost.

But as there are other globes like alle earth, so too there The new are other wild like our blar system. There are self lunarous suns exceding in number all computation. The dimensions of this earth pass into nothingness in companies, with the dimensions of the solar system, and that system, in its turn, is only an invisible point if placed in relation with the countless hosts of other systems which form, with it, clusters of stars. Our solar system, far from being alone in the universe, is only one of an extensive brotherhood, bound by common laws and subject to like influences. Even on the very verge of creation, where imagination might lav the beginning of the realms of chais, we see unbounded proofs of order, a regularity in the arrangement of inanimate things suggesting to us that there are other intellectual creatures like us, the tenants of these islands in the abvasses of space

Though it may take a beam of light a million of years to bring to our view these distant worlds, the end is not yet. Far away in the depths of space we can hithe faint gleams of other groups of stars like cur ewn. The finger of a man can hide them in their remoteness. Their vast distances from one another have dwindled into nothing. They and their movements have lost all individuality; the innumerable sums of which they are composed blend all their collected light into one pale milky glow.

Thus extending our view from the earth to the solar insignificance. System, from the solar system to the expanse of the group of stars to which we belong, we behold

a series of gigantic nebular creations rising up one after another, and forming greater and greater colonies of worlds. No numbers can express them, for they make the firmament a haze of stars. Uniformity, even though it be the uniformity of magnificence, tires at last, and we abandon the survey, for our eyes can only behold a boundless prospect, and conscience tells us our own unspeakable insignificance.

But what has become of the time-honoured doctrine of the human destiny of the universe? that doctrine Trumph of for the sake of which the controversy I have somme described in this chapter was raised. It has truth disappeared In vain was Bruno burnt and Galileo imprisoned; the truth forced its way, in spite of all opposition, at last. The end of the conflict was a total rejection of authority and tradition, and the adoption of scientific truth

## CHAPTER IX.

## THE EUROPEAN AGE OF REASON -- Continued).

HIMTORY OF THE EARTH. — HER SUCCESSIVE CHANGES IN THE COURSE OF TIME.

Oriental and Occidental Distrines respecting the Earth in Time,— Gradual Weakening of the letter by astronomical Facts, and the Rise of Scientific Geology

Impersonal Man or in which the Pr blem was eventually solved, chiefly

the with Parts or one to I with Heat

Proof of limitless Durition from inorganic Facts. = Ignoon and Aqueous Rocks

Proofs of the same from organic Facts - Successive Creations and Extractions of living Forms, and their contemperatures Distribution.

Evidences of a slowly declining Temperature, and therefore, of a long Time.—The Process of Events by Catastrophe and by Live.—Analogy of Individual and Euro Development Both are determined by unchangeable Live.

Conclusion that the Plan of the Universe indicates a Multiplicity of Worlds of infinite Space, and a Succession of Worlds in infinite Time.

A victory could not be more complete nor a triumph more seed to be brilliant than that which had been gained by seigned in the contest concerning the position of the earth. Though there followed closely thereupon an investigation of scarcely inferior moment—that respecting the age of the earth—so thoroughly was the ancient authority intellectually crushed that it found itself incapable of asserting by force the l'atristic idea that our planet is less than six thousand years old.

Not but that a resistance was made. It was, however,

The question of an indirect kind. The contest might be
to impersonal-like ned rather to a partisan warfare than to the
ly solved. deliberate movement of regular armies under
recognized commanders. In its history there is no central

figure like Galileo, no representative man, no brilliant and opportune event like the invention of the telescope. The question moves on to its solution impersonally. A little advance is made here by one, there by another. The war was finished, though no great battle was fought. In the chapter we are entering upon there is, therefore, none of that dramatic interest connected with the last. Impersonally the question was decided, and, therefore, impersonally I must describe it.

In Oriental countries, where the popular belief assigns to the creation of man a very ancient date, and Oriental and even asserts for some empires a duration of Western dochundreds of thousands of years, no difficulty as age of the respects the age of the earth was felt, there earth.

seeming to have been time enough for every event that human researches have detected to transpire. But in the West, where the doctrine that not only the earth, but the universe itself, was intended for man, has been carried to its consequences with exacting rigour, circumstances forbid us to admit that there was any needless delay between the preparation of the habitation and the introduction of the tenant. They also force upon us the conclusion that a few centuries constitute a very large portion of the time of human existence, since, if we adopt the doctrine of an almost limitless period, we should fall into a difficulty in explaining what has become of the countless myriads of generations in the long time so past, and, considering that we are taught that the end of the world is at hand, and must be expected in a few years at the most, we might seem to arraign the goodness of God in this, that He has left to their fate immeasurably the larger proportion of our race, and has restricted His mercy to us alone, who are living in the departing twilight of the evening of the world.

But in this, as in the former case, a closer examination of the facts brings us to the indisputable conclusion that we have decided unworthily and untruly; that Correction of our guiding doctrine of the universe being intended for us is a miserable delusion; that the doctrine scale on which the world is constructed as to time answers to that on which it is constructed as to space; that, as

respects our planet, its engin dates from an epoch too remote for our meetal appreheasies, that myriads of centuries have been consumed in its coming to its present state, that, by a sliw progression, it has passed from stage to stage, and habited, and for a long time uninhabitable by any living thing; that in their preper order and in due lapse of time, the organic series have been its inhabitants, and of these a value majority, whose numbers are so given that we cannot often an intelligible estimate of them have passed away and become extinct, and that finally, for a brief period, we have been its possessors.

Of the intentions of God it becomes us, therefore, to speak with reverence and reserve. In those, we when there was not a man ups a the earth, what was the object. Was the twilight only, even that the wolf might follow his fleeing prev, and the stars made to shine that the royal tiger might pursue his millinght to conducts. Where was the use of so much that was be autiful and orderly, when there was not a solitary intellectual being to understand and enjoy. Even now, when we are so much disposed to judge of other worlds from their apparent adaptedness to be the abseles of a thinking and responsible order like ourselves, it may be of service to remember that this earth itself was for countless ages a dangeon of pestiferous exhalations and a den of wild brasts.

It might moreover appear that the conclusions to which it deviates are rather than degrades the position of the world, must necessarily have for their consequences the diminution and degradation of man, the rendering him teo worthless an object for God's regard. But here again we fall into an error. True, we have debased his animal value, and taught him how little he is—how insignificant are the evils how vain

True, we have debased his animal value, and taught him how little he is—how insignificant are the evils, how vain the pleasures of his life. But, as respects his intellectual principle, how does the matter stand? What is it that has thus been measuring the terrestrial world, and weighing it in a balance? What is it that has been standing on the sun, and marking out the orbits and boundaries of the solar system? What is it that has descended into the infinite abysses of space, examined the countless worlds that they contain, and compared and contrasted them

together? What is it that has shown itself capable of dealing with magnitudes that are infinite, even of comparing infinites together! What is it that has not hesitated to trace things in their history through a past eternity, and been found capable of regarding equally the transitory moment and endless duration? That which is competent to do all this, so far from being degraded, rises before us with an air of surpassing grandeur and inappreciable worth. It is the soul of man.

From the facts given in the last chapter respecting the relations of the earth in space, we are next led Relations of the to her relations in time.

So long as science was oppressed with the doctrine of

the human destiny of the universe, which, as its consequence, made this earth the great central body, and elevated man to supreme importance, there was much difficulty in treating the problem of the age of the world. The history of the earth was at first a wild and fictitious cosmogony. Scientific cosmogony arose, not from any theological considerations, but from the telescopic ascertainment of the polar compression of the planet Jupiter, and the consequent determination by Newton that the earth is a spheroid of revolution. With a true cosmogony came a better chronology. The patristic doc- Anthropsentrine had been that the earth came into existence the beginning but little more than five thousand years ago, and end of the and to this a popular opinion long current was world. added, that its end might be very shortly expected. From time to time periods were set by various authorities determining the latter event, and, as true knowledge was extinguished, the year 1000 came to be the universally In view of this, it was not an uncommon appointed date. thing for persons to commence their testamentary bequests with the words, "In expectation of the approaching end of the world." But the tremendous moment passed by, and still the sun rose and set, still the seasons were punctual in their courses, and Nature wore her accustomed aspect. A later day was then predicted, and again and again disappointment ensued, until sober-minded men began to perceive that the Scriptures were never intended to give information on such subjects, and predictions of the end of the world fell into discredit, abandoned to the illiterate, whose or the Lanticipations they still amuse.

As it was thus water the end of our planet, so it was as regards her origin. By degrees evidence began to necumulate casting a doubt on her recent date, evidence continually becoming more and more cogent. In no insignificant manner did the establishment of the heliesentric theory, aided by the discoveries of the telescope, assist in this result. As I have said, it utterly ruined past resteration the doctrine of the human destiny of the universe. With that went down all arguments which had depended on making man the measure of things. Ideas of unexpected sublimity as to the scale of nagnitude on which the world is constructed soon enforced the asslves, and proved to be the presursors of similar ilers as to time. At length it was perceived by those who were in the van of the movement that the Bible was never intended to deliver a chronological dostrine respecting the beginning any more than the end of things, and that those well-meaning men who were occupied in wresting it from its true purposes were engaged in an unhappy employment, for its tendency could be no other than to injure the cause they designed to promote. Nevertheless, so strong were the ancient persuasions, that it was not without a struggle that the doctrine of a long period forced its way a struggle for the age of the earth, which, in its arguments, in its tendencies, and in its results, forcibly recalls the preceding one respecting the position of the earth; but, in the end, truth overrode all authority and all opposition, and the doctrine of an extremely remote origin of our planet ceased to be open to dispute.

In a scientific conception of the universe, illimitable spaces are of necessity connected with limitless time.

The discovery of the progressive motion of light offered Indications determined the means of an absolute demonstration of this produce on the connexion. Rays emitted by an object, and making us sensible of its presence by impinging on the eye, do not reach us instantaneously, but consume a certain period in their passage.

If any sudden visible effect took place in the sun, we

should not see it at the absolute moment of its occurrence, but about eight minutes and thirteen seconds later, this being the time required for light to cross the intervening distance. All phenomena take place in reality anterior to the moment at which we observe them by a time longer in proportion as the distance to be travelled is greater.

There are objects in the heavens so distant that it would take many hundreds of thousands of years for their light to reach us. Then it necessarily follows, since we can see them, that they must have been created and must

have been shining so long.

The velocity with which light moves was first determined by the Danish astronomer Romer from the eclipses of Jupiter's satellites, November, 1675. It was, therefore, a determination of the rate for reflected solar light in a vacuum, and gave 198,000 miles in a second. În 1727. Bradley determined it for direct stellar light by his great discovery of the aberration of the fixed stars. recently, the experiments of M. Foucault and those of M. Fizeau, by the aid of rotating mirrors or wheels, have confirmed these astronomical observations, Fizeau's determination of the velocity approaching that of Römer. Probably, however, the most correct is that of Struve, 191,515 miles per secon!.

This astronomical argument, which serves as a general introduction, is strengthened by numerous physical and physiological facts. But of the dif-of the age of ferent methods by which the age of the earth through the may be elucidated, I shall prefer that which phenomena approaches it through the phenomena of heat. of heat. Such a manner of viewing the problem has led to its

determination in the minds of many thinking men.

As correct astronomical ideas began to prevail, it was perceived that all the heat now on the surface of our planet is derived from the sun. Through heat alone on the circumstance of the inclination of her axis of the earth's rotation to the plane of her annual motion, or through the fact of her globular form occasioning the presentation of different parts of her surface, according to

their latitudes, with more or less obliquity, and hence the

reception of less or rate of the rays, there may be local and temperate years as But these do not affect the general process to the quantity of heat thus received must be the control of the control of

This that a notice equivalence it only holds good for the quarter that are it may also be demonstrated for the emotive while mass of the planet. The day has not test to shortened by the planet. The day has not been so much a the conformal defense of heat cannot have been so much a the conformal defense of all transmits substances is equal to that of class, poly for the degree. If a decline had taken place in the intrinsic heat of the earth, there are that been a direction in her size, and, as a necessary consequence, the length of the day must have become less. The earth has therefore reached a condition of equations are respects temperature.

A vast ledy of cyclene this, however, come into pronamence, establishing with equal certainty that there was in account times clar higher temperature in the planet; not a temps rature concerned with a fraction of a degree, but ranging bey and the limits of our thermometric scale. The mattennatical figure of the earth offers a resistless argument for its ancient liquefied condition that is, for its origin dly high temperature. But how is this to be co-ordinated with the conclusion just mentioned. Simply by the almission that there have elapsed predigious, it might almost be said limitless, periods. As thus the true state of affairs began to take on shape. it was perceived that the age of the earth is not a question Necessity for of authority, not a question of tradition, but a a long im mathematical problem sharply defined, to determine the time of cooling of a globe of known diameter and of given conductibility by radiation in a vacuum.

In such a state of things, what could be more unwise than to attempt to force opinion by the exercise of authority? How unspeakably mischievous had proved to be a like course as respects the globular form of the earth, which did not long remain a mere mathematical abstraction, but was abruptly brought to a practical issue by the royage of Magellan's ship. And on this question of the

age of the earth it would have been equally unwise to become entangled with or committed to the errors of patristicism—errors arising from well-meant moral considerations, but which can never exert any influence on the solution of a scientific problem.

One fact after another bearing upon the question gradually emerged into view. It was shown that the diurnal variations of temperature—that the interior is, those connected with night and day—extend but a few inches beneath the surface, the seasonal

ones, connected with winter and summer, to many feet; but beyond this was discovered a stratum of invariable temperature, beneath which, if we descend, the heat increases at the rate of 1 Fahr, for every fifty or seventy The uniformity of this rate seemed to imply that, at depths quite insignificant, a very high temperature must exist. This was illustrated by such facts that the water which rushes up from a depth of 1794 feet in the Artesian well of Grenelle has a temperature of 82° Fahr. The mean temperature of Paris being about 51° Fahr. these numbers give a rate of 1° for every fifty-eight feet. If, then, the increase of heat is only 100 per mile, at a depth of less than ten miles every thing must be red hot, and at thirty or forty in a melted state. It was by all admitted that the rise of temperature with the depth is not at all local, but occurs in whatever part of the earth the observation may be made. The general conclusion thus furnished was re-enforced by the evidence of volcanoes, which could no longer be regarded as merely local. depending on restricted areas for the supply of melted material, since they are found all over the land and under the sea, in the interior of continents and near the shores. beneath the equator and in the polar regions. It had been estimated that there are probably two thousand aerial or subaqueous eruptions every century. Some volcanoes, as Ætna, have for thousands of years poured forth their lavas, and still there is an unexhausted supply. Everywhere a common source is indicated by the rudely uniform materials ejected. The fact that the lines of volcanic activity shift pointed to a deep source; the periodic increments and decrements of force bore the same interpretation.

They far transcered the range of history. The volcanoes of central Prezzo date from the Egypne period; their power increased in the Miceone, and continued through the Pliceone, this of Catalonia belong to the Pliceone, probably. Copple liwith volcations, earthquakes, with their vertical, horizontal, and retain vibrations, having a linear volcaty of from twenty to thirty miles per minute, indicated a probable from Sorway to Morocco, from Algiers to the West Indies, from Thuringia to the Canadian lakes. It absolutely lifted the whole bed of the North Atlantic Ocean. Its origin was in no superficial poin

A still more universal proof of a high temperature rece or affecting the whole mass of the interior of the mean by globe was believed to be presented in the small mean density of the earth, a density not more than 5:66 times that if water, the mean density of the solid surface being 27, and that of the solid and seasurface together 1.6. But this is not a density answering to that which the earth should have in virtue of the attraction of her own parts. It implied some agent capable of rarefying and dilating, and the only such agent is heat. Although the law of the increase of density from the upper surface to the centre is unknown, yet a comparison of the earth's compression with her velocity of rotation demonstrated that there is an increasing density in the strata as we descend. The great fact, however, which stands prominently forth is the interior heat.

Not only were evidences thus effered of the existence of a high temperature, and, therefore, of the lapse of a long time by the present circumstances of the globe; every trace of its former state, duly considered, yielded similar indications, the old evidence corroborating the new. And soon it appeared that this would hold good whether

considered in the inorganic or organic aspect.

In the inorganic, what other interpretation could be inorganic put on the universal occurrence of igneous rocks, some in enormous mountain ranges, some ejected temperature. It is the inorganic put on the universal occurrence of igneous rocks, some in enormous mountain ranges, some ejected temperature. It is the inorganic, what other interpretation could be interpretation.

mineral constitution, and, as their relations with one another showed, veins of very different dates? What other interpretation of lavers of lava in succession, one under another, and often with old disintegrated material between? What of those numerous volcanoes which have never been known to show any signs of activity in the period of history, though they sometimes occur in countries like France, eminently historie? What meaning could be assigned to all those dislocations, subsidences, and elevations which the crust of the earth in every country presents, indications of a loss of heat, of a contraction in diameter, and its necessary consequence, fracture of the exterior consolidated shell along lines of least resistance? And though it was asserted by some that the catastrophes of which these are the evidences were occasioned by forces of unparalleled energy and incessant operation-unparalleled when compared with such terrestrial forces as we are familiar with-that did not, in any respect, change the interpretation, for there could have been no abrupt diminution in the intensity of those forces, which, if they had lessened in power, must have passed through a long, a gradual decline. In that very decline there These needs thus spontaneously came forth evidences of a sanly imply long lapse of time. The whole course of Nature long time satisfies us how gradual and deliberate are her proceedings; that there is no abrupt boundary between the past and the present, but that the one insensibly shades off into the other, the present springing gently and imperceptibly out of the past. If volcanic phenomena and all kinds of igneous manifestations—if dislocations, injections, the intrusion of melted material into strati were at one time more frequent, more violent—if, in the old times, mundane forces possessed an energy which they have now lost, their present diminished and deteriorated condition, coupled with the fact that for thousands of years, throughout the range of history, they have been invariably such as we find them now, should be to us a proof how long, how very long ago those old times must have been.

Thus, therefore, was perceived the necessity of co-ordinating the scale of time with the scale of space, and such views of the physical history of the earth were extended

to celestial bodies which were considered as having passed Squaret of through a smiler course. In one, at least, this were the least the west ordere matter of speculation, but of ... turde servation. The broken surface of the moon, its v large cones and craters, its mountains, with their lavaeled sides and operfed blocks glistening in the sun, there has succession of events like those of the earth. and demonstrated that there is a planetary as well as a terrestrial geology, and that moun satellite there is evidence of a primitive high temperature, of a gradual decline, and, therefore, of a long process of time. Perhaps also, considering the rate of heat exchange in Venus by reason of her proximity to the sun, the pale light which it is said has been observed on her non-illuminated part is the declining trace of her own intruisic temperature, her heat lasting until now.

If astronomers sou, let in systematic causes an explanation of these facts if, for instance, they were the source of the section of the sec

the scale of time on which the event proceeds is of prodigious duration, this secular variation observing a slow process of only 45.7" in a century; and hence, since the time of Hipparchus, two thousand years ago, the plane of the ecliptic has approached that of the equator by only a quarter of a degree. Or if, again, they looked to a diminishing of the eccentricity of the earth's orbit, they were compelled to admit the same postulate, and deal with thousands of centuries. Under whatever aspect, then, the theory was regarded, if once a former high temperature were admitted, and the fact coupled therewith that there has been no sensible decline within the observation of man, whether the explanation was purely geological or purely astronomical, the motion of heat in the mass of the earth is so slow, yet the change that has taken place is so great, the variations of the contemplated relations of the solar system so gradual- under whatever aspect and in whatever way the fact was dealt with, there arose the indispensable concession of countless centuries.

To the astronomer such a concession is nothing extra-

ordinary. It is not because of the time required that he entertains any doubt that the sun and his system accomplish a revolution round a distant centre of gravity in nineteen millions of years, or that the year of  $\epsilon$  Lyrae is half a million of ours He looks forward to that distant day when Sirius will disappear from our skies, and the Southern Cross be visible, and Vega the polar star. looks back to the time when y Draconis occupied that conspicuous position, and the builders of the great pyramid, B.c. 3970, gave to its subterranean passage an inclination of 26° 15', corresponding to the inferior culmination of that star. He tells us that the Southern Cross began to be invisible in 52° 30′ N., 2900 years before our era, and that it had previously attained an altitude of more than 10°. When it disappeared from the horizon of the countries on the Baltic, the pyramid of Cheops had been erected more than a thousand years.

We must pass by a copious mass of evidence furnished by aqueous causes of change operating on the earth's fronts of time surface, though these add very weighty proof from aqueous to the doctrine of a long period. The filling up

to the doctrine of a long period. The filling up offices, of lakes, the formation of deltas, the cutting power of running water, the deposit of travertines, the denudation of immense tracts of country, the carrying of their detritus into the sea, the changes of shores by tides and waves, the formation of strata hundreds of miles in length, and the imbedding therein of fossil remains in numbers almost beyond belief, furnished many interesting and important facts. Of these not a few presented means of computation. It would not be difficult to assign a date for such geographical events as the production of the Caspian and Dead Seas from an examination of the sum of saline material contained in their waters and deposited in their bed, with the annual amount brought into them by their supplying Such computations were executed as respects the growth of Lower Fgypt and the backward cutting of Niagara Falls, and, though they might be individually open to criticism, their mutual accordance and tendency furnished an evidence that could not be gainsaid. continual accumulation of such evidence ought not to be without its weight on those who are still disposed to treat

slightingly the power of polligical facts in developing truth.

The surface of the second which which volumes for the second seco

yet deta astrong from the immensity of the results how

slowly the with hill gine on.

How was it possible to conceive that he is many hundred fort in thicking a should have been procupited suddenly from water. Their reed and condition implied slow distributed and derinfation in their beatities to furnish material: the resistants showed a strate of vicence; they rather proved to be site at his exercised in a tranquil and quiet we. Whit in terp exaction could be put upon facts continuing more onig it nimber like those observed in the south east of Lugland, where fresh water lods a thousand feet thick are exerted by other bads a thousand feet thick, but of marine origin . What upon those in the north of Eagland, where mass some uplifted a thousand feet above the level, and, at the time of their elevation, presenting abrupt procues s and chifs of that height, as is proved by the free times and faults of the existing strata. have be nultogether removed, and the surface left plain? In South Wales there are bealities where 11,000 feet in thickness have be a behilv carried away. Whether, therefore, the strata that have been formed, and which remain to strike us with astonishment at their predigious mass. were considered, or these that have been destroyed, not, however, without leaving unmistakable traces of themselves; the processes of wearing away to furnish material as well as the accumulation, of necessity required the lapso of long periods of time. The undermining of cliffs by the beating of the sea, the redistribution of sands and mud at the bottom of the ocean, the washing of material from hills sinto the lowlands by showers of rain, its transport by river Pourses, the disintegration of soils by the influence of frost, the weathering of rocks by carbonic acid, and the solution of limestone by its aid in water-these are effects which,

even at the quickest, seem not to amount to much in the course of the life of a man. A thousand years could yield

but a trifling result.

We have already alluded to another point of view from which these mechanical effects were considered. The level of the land and sea has unmistakably changed. mountain eminences ten or fifteen thousand feet in altitude in the interior of continents over which, or through which shells and other products of the sea are profusely scattered. And though, considering the proverbial immobility of the solid land and the proverbial instability of the water, it might at first be supposed much more likely that the sea had subsided than that the land had risen, a more critical examination soon led to a change of opinion. eyes, in some countries, elevations and depressions are taking place, sometimes in a slow secular manner, as in Norway and Sweden, that peninsula on the north rising, and on the south sinking, at such a rate that, to accomplish the whole seven hundred feet of movement, more than twenty-seven thousand years would be required if it had always been uniform as now. Elsewhere, as on the south-western coast of South America, the movement is paroxysmal, the shore line lifting for hundreds of miles instantaneously, and then pausing for many years. In the Morea also, range after range of old sea cliffs exist, some of them more than a thousand feet high, with terraces at the base of each; but the Morea has been well known for the last twenty-five centuries, and in that time has undergone no material change. Again, in Sicily, similar interior sea-cliffs are seen, the rubbish at their bases containing the bones of the hippopotamus and mammoth, proofs of the great change the climate has undergone since the sea washed those ancient beaches. Italy, pre-eminently the historic country, in which, within the memory of man, no material change of configuration has taken place since the Pleistocene period, very late geologically speaking has experienced elevations of fifteen hundred feet. The seven hills of Rome are of the Pliocene, with fluviatile deposits and recent terrestrial shells two hundred feet above the There intervened between the older Pliocene and the newer a period of enormous length, as is demonstrated

by the accumulated effects taking place in it, and, indeed, the same may be said of every juxtaposed pair of distinctly marked strata. It demanded an inconecivable time for heds once horiz and at the lottom of the sea to be tilted to great inclinations, it required also the enduring exertion of a prodigious force. Ascent and descent may be detected in strata of every age: movements sometimes paroxysmal, but more often of tranquil and secular kind. The coalbearing strata, by gradual submergence, attained in South Wales a thickness of 12,000 feet, and in Nova Scotia, a total thickness of 14,570 feet, the uniformity of the process of submergence and its slow steadiness is indicated by the occurrence of erect trees at different levels, seventeen such repetitions may be counted in a thickness of 1515 feet. The age of the trees is proved by their size, some being four feet in diameter. Round them, as they gradually went down with the subsiding soil, calamites grew at one level after another. In the Sidney coal field fifty-nine fossil forests thus occur in superposition.

Such was the conclusion forcing itself from considerations connected with inorganic nature. It received a most emphatic endorsement from the organic of a former most emphatic endorsone in the distribution bigh tempera- world, for there is an intimate connexion between the existence and well-being both of plants and animals, and the heat to which they are exposed. Why is it that the orange and lemon do not grow in New York? What is it that would inevitably ensue if these exotics were exposed to a cold winter? What must take place if, in Florida or other of the Southern states, a season of unusual rigor should occur? Does not heat thus confine within a fixed boundary the spread of these plants? And so, again, how many others there are which grow luxuriantly in a temperate climate, but are parched up and killed if fortuitously carried beneath a hot tropical sun. To every one there is a climate which best suits the condition of its life, and certain limits of heat and cold beyond which its existence is not possible.

If the mean annual heat of the earth's surface were slowly to rise, and, in the course of some centuries, the temperature now obtaining in Florida should obtain in New York, the orange and lemon would certainly be found here. With the increasing heat those plants would commence a northward march, steadily advancing as oppor-Boundary of tunity was given. Or, if the reverse took place, organisms by and for any reason the heat of the torrid zone heat. declined until the winter's cold of New York should be at last reached under the equator, as the descent went on the orange and lemon would retreat within a narrow and narrower region, and end by becoming extinct, the conditions of their exposure being incompatible with the continuance of their life. From such considerations it is therefore obvious that not only does heat arrange the limits of the distribution of plants, erecting round them boundaries which, though invisible, are more insuperable than a wall of brass, it also regulates their march, if march there is to be-nay, even controls their very existence, and to genera, and species, and individuals appoints a period of duration.

Such observations apply not alone to plants; the animal kingdom offers equally significant illustrations. Animals lo-Why does the white bear enjoy the leaden sky calized as well of the pole and his native iceberg? Why does as plants. the tiger restrict himself to the jungles of India? Can it be doubted that, if the mean annual temperature should decline, the polar bear would come with his iceberg to corresponding southern latitudes, or, if the heat should rise, the tiger would commence a northward journey? Does he not, indeed, every summer penetrate northward in Asia as far as the latitude of Berlin, and retire again as winter comes on? Why is it that, at a given signal, the birds of passage migrate, pressed forward in the spring by the heat, and pressed backward in the autumn by the cold? The annual migration of birds illustrates the causes of geological appearances and extinctions. Do we not herein recognize the agent that determines animal distribution? We must not deceive ourselves with any fancied terrestrial impediment or restraint. Let the heat rise but a few degrees, and the turkey-buzzard, to whose powerful wing distances are of no moment and the free air no impediment, would be seen hovering over New York; let it fall a few degrees, and he would vanish from the streets of Charleston; let it fall a little more, and he would vanish from the earth. Shell fish, ence the inhabitants of the British seas, retired during the glacid period to the Mediterranean, and with the returning warmth have gone back northward

again

Animals are thus controlled by heat in an indirect as Corners, well as a direct way. Indirectly; for, if their many test food be diminished. Lev must seek a more ample supply; if it fails, they must perish. Doubtless it was insufficient food, as well as the setting in of a more rigorous climate that occasioned the destruction of the mastodon gigar tens, which abounded in the United States after the drift period. Such great elephantine forms could not possibly sustain themselves against the rigors of the pres at winters, nor could they find a sufficient supply of food for a considerable partion of the year. The disappearance of animals from the face of the earth was, as Paleontology advinced, as entained to have been a octerminate process, a condition of their existence, and either inherent in themselves or dependent on their environment. It was proved that the forms now existing are only an insignificant part of the countless tribes that have lived. Name of cre. The earth has been the theatre of a long succesattenuates sion of appear it es and removals, of creations and extinctions, reaching to the latest times. In the Heistocene of Sielly, 174 of the fossil shells are extinet; in the lone caverus of England, out of thirty-seven mammals eighteen are extinct. But judging, from what may be observed of the duration of races contemporary with us, that their life is prolonged for thousands of years, successive generations of the same species in a long order replacing their predecessors before final removal occurs, this again resistlessly brought forward the same conclusion to which all the foregoing facts had pointed, that there have transpired since the introduction of animal life upon this globe very long periods of time.

Through the operation of this law of extinction and of creation, animated nature, both on the continents and in the seas, has undergone a marvellous change. In the lias and colitic seas, the Enaliosauria, Cetiosauria, and Crocodilia dominated as the Delphinidae and Balanidae do in ours; the former have been climinated, the latter produced.

Along with the cetaceans came the soft-scaled Cycloid and Ctenoid fishes, orders which took the place of the Ganoids and Placoids of the Mesozoic times. One after another successive species of air-breathing reptiles have emerged, continued for their appointed time to exist, and The development has been, not in the then died out. descending, but in the ascending order: the Amphitheria, Spalacotheria, Triconodon of the Mesozoic times were substituted by higher tertiary forms. Nor have these mutations been abrupt. If mammals are the chief characteristic of the Tertiary ages, their first beginnings are seen far earlier; in the triassic and oolitic formations there are a few of the lower orders struggling, as it were, to The aspect of animated nature has altogether changed. No longer does the camelopard wander over Europe as he did in the Miocene and I'liocene times; no longer are great elephants seen in the American forests, the hippopotamus in England, the Rhinoceros in Siberia. The hand of man has introduced in the New the horse of the Old World; but the American horse, that ran on the great plains contemporary with the megatherium and megalonyx, has for tens of thousands of years been extinet. Even the ocean and the rivers are no exception to these changes.

What, then, is the manner of origin of this infinite succession of forms? It is often sufficient to see Creations and clearly a portion of a plan to be able to determine extinctions with some degree of certainty the general ar- by law. rangement of the whole; it is often sufficient to know with precision a part of the life of an individual to guess with probable accuracy his action in some forthcoming event, or to determine the share he has borne in affairs that are past. It is enough to appreciate thoroughly the style of a master to ascertain without doubt the anthenticity of an imputed picture. And so, in the affairs of the universe, it is enough to ascertain the manner of operation of a part in order to settle the manner of operation of the whole. When, therefore, it was perceived how the disappearance of vanishing forms from the surface of the globe is accomplished—that it is not by a sudden and grand providential intervention—that there is no visible putting forth of the Omnipotent hand, but slowly and silently, yet surely, the or linery laws of Nature are permitted to take their course, that heat, and cold, and want of food, and dryness, and me three in the end, as if by an irresistible destiny, are manufact the event, it seemed to indicate that, as regards the national action of new comers, a suitableness of external condities had called them forth, as an unsuitableness could cod them. Changes in the constitution of the air or its pressure, in the composition of the sea or its depth, in the brilliancy of light or the amount of heat. in the inorganic material of a medium, will modify old forms into new ones, or compel their extinction. and death go hand in hand, creation and extraction are inseparable. The variation of organic form is continuous; it depends upon an orderly succession of material events; appearances and elimination are married upon a common principle, they tand comected with the irresistible course of great number ochanges. It was impossible that geologists could touch any other conclusion than that such phenomena are not the issue of direct providential interventions, but of physical influences. The procession of organic life is not a motley march; it follows the procession of physical events; and, since it is impossible to re-establish a summers of physical conditions that have once come to an end, or reproduce the or ler in which they have occurred, it of necessity follows that me erganic form can reappear after it has once died out once dead, it is clean gone for

In the course of the life of individual man, the parts that constitute his system are undergoing momentary changes; those of to-day are not the same as those of yesterday, and they will be replaced by others to-morrow. There have been, and are every instant, insterstitial deaths of all the constituent particles, and an unceasing removal of those that have performed their duty. In the stead of departing portions, new ones have been introduced, interstitial births and organizations perpetually taking place. In physiology it became no longer a question that all this proceeds in a determinate way under the operation of principles that are fixed, of laws that are invariable. The alchemists intro-

duced no poetical fiction when they spoke of the microcosm, asserting that the system of man is emblematical of the system of the world The intercalation of a new organic molecule in a living being answers to the introduction of a new form in the universal organic series. It requires as much power to call into existence a living molecule as to produce a living being. Both are accomplished upon the same principle, and that principle is not an incessant intervention of a supernatural kind, but the operation of unvarying law. Physical agents, working through physical laws, remove in organisms such molecules as have accomplished their work and create new ones, and physical agents, working through physical laws, control the extinctions and creations of forms in the universe of life. The difference is only in the time. What is accomplished in the one case in the twinkling of an eye, in the other may demand the lapse of a thousand centuries.

The variation of organic forms, under the force of external circumstances, is thus necessary to be understood in connexion with that countless succession of living beings demonstrated by geology. It carries us, in common with so much other evidence, to the lapse of a long time. Nor are such views as those to which we are thus constrained inconsistent with the admission of a Providential guidance of the world. Man, however learned and pious he may be, is not always a trustworthy interpreter of the ways of God. In deciding whether any philosophical doctrine is consistent or inconsistent with the Divine attributes. we are too prone to judge of those attributes by our own finite and imperfect standard, forgetting that the only test to which we ought to resort is the ascertainment if the doctrine be true. If it be true, it is in unison with God. Perhaps some who have rejected the conception of the variation of organic forms, with its postulate-limitless duration, may have failed to remember the grandeur of the universe and its relations to space and to time; perhaps they do not recall the system on which it is administered. Like the anthropomorphite monks of the Nile, they conceive of God as if he were only a very large man; else how could it for a moment have been doubted that it is far more-I use the expression reverently-in

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the style of the great Constructor to carry out his inten-Die of tions by the summary operations of law? It might be consistent with the weakness and process of a l i norms of man to be reduced to the necessity of personal intervention for the accomplishment of his plans, but would not that be the very result of such irm a there. The sanot absolute his wholge actually imply procedure by preconceived and unvarying law. Is not momentary intervention altogether derogatory to the thorough and absolute severeighty of God. The astronomical calculation of amoint events, as well as the prediction of those to come, is essentially founded on the principle that there has not in the times under consideration, and that there will never be in the future, any exercise of an arbitrary or overriding will. The cornerstere of astronomy is this, that the solar system may, even the universe, is ruled by necessity. To operate by expedients is for the creature, to operate by law for the Creater; and so far from the doctrine that creations and extinctions are carried on by a foreseen and predestined ordinance a system which works of itself without need of any intermeddling being an unworthy, an ignoble conception, it is completely in unison with the resistless movements of the mech mism of the universe, with whatever is orderly, symmetrical, and beautiful upon earth, and with all the dread magnificence of the heavens.

It was in Italy that particular attention was first given to distorted a organic remains. Leonardo da Vinci asserts that seacheteary they are real shells, or the remains thereof, and palasities hence that the level and sea must have changed their relative position. At this time fossils were looked upon as rare curiosities, no one supposing that they were at all numerous, and many were the funtastic hypotheses proposed to account for their occurrence. Some referred them to the gone ral deluge mentioned in Scripture; some to a certain plastic power obscurely attributed to the earth; rome thought that they were engendered by the sunlight, heat, and rain. To ba Vinci is due the first clear assertion of their true nature, that they are actually the remains of organic beings. Soon the subject was taken up by other eminent Italians. Fracaster wrote on the petrifactions of

Verona; Scilla, a Sicilian, on marine bodies turned into stone, illustrating his work by engravings. Still later, Vallisneri, 1721, published letters on marine bodies found in rocks, attempting by their aid to determine the extent of the marine deposits of Italy. These early cultivators of geology soon perceived the advantage to be gained by the establishment of museums and the publication of catalogues. The first seems to have been that of John Kentman, an example that was followed by Calceolarius and Vallisneri. Subsequently Fontanelle proposed the construction of charts in accordance with fossil remains; but the principle involved was not applied on the great scale as a true geological test until introduced by Smith in

connexion with the English strata.

To Steno, a Dane, is due the recognition of pre-organic in contradistinction to organic rocks, a distinc- The pre-ortion the terms of which necessarily involve ganic time. the idea of time. Soon it became generally recognized that the strata in which organic remains occur are of a later date than those devoid of them, the pre-organic rocks demonstrating a pre-organic time. Moreover, as facts were developed, it was plain that there are essential differences in the relations of fossils, and that, though in Italy the same species of shells may occur in the mountains that occur in the adjacent seas, this was very far from being the case uniformly elsewhere. At length the truth began to emerge, that in proportion as the strata under examination are of an older date, so are the differences between their organic remains and existing species more marked. It was also discovered that the same species often extends superficially over immense districts, but that in a vertical examination one species after another rapidly appears in a descending order—an order which could be verified in spite of the contortions, fractures, and displacements of the strata. A very important theoretical conclusion was here presented: for the rapid succession of essentially different organic forms, as the rocks were older, was clearly altogether inconsistent with one catastrophe, as the universal deluge, to which it had been generally referred. It was plain that the thickness of the strata in which they were enveloped, and the prodigious numbers in which they

occurred, answered in some degree to the period of life of those fossils, since every one of them, large or small, must have had its time of lirth, of maturity, and of death, When, therefore, it could be no longer doubted Insufficiency that stricts many hundreds of feet in thickness of a sing. catastr 1. were crowded with such remains, it became altogether out of the question to refer their entombment to the confusion of a single catastrophe, for every thing indicated an orderly and deliberate proceeding. Still more cogent did this evidence become when, in a more critical manner, the fossils were studied, and some strata were demonstrated to be of a fresh-water and others of a marine origin, the one intercalated with the other like leaves in a book. To this fact may be inquited the final overthrow of the doctrine of a single catasticphe, and its replacement

by a doctrine of periodical changes.

From these statements it will therefore be understood that, commencing with the first appearance of Theorety that, commencing with the first appearance of process of organization, an orderly process was demonerganization strated from forms altogether unlike those with which we are familiar, up to those at present existing, a procedure conducted so slowly that it was impossible to assign for it a shorter duration than thousands of conturies. Moreover, it seemed that the guiding condition which had controlled this secular march of organization was the same which still determines the possibility of existence and the distribution of life. The succession of organic forms indicates a clear relation to a descending temperature. The plants of the earliest times are plants of an ultratropical climate, and that primitive vegetation seemed to demonstrate that there had been a uniform climate a climate of high temperature, all over the globe. The coal-beds of Nova Scotia exhibited the same genera and species as those of Europe, and so well marked was the botanical connexion with the declining temperature in successive ages that attempts were made to express cras by their prevailing organisms; thus Brongniart's division is, for the Primary strata, the Age of Acrogens; the Secondary, exclusive of the Cretaceous, the Age of Gymnogens; the third, including the Cretaceous and Tertiary, the Age of Augiosperms. It is to be particularly remarked that the

Cretaceous flora, in the aggregate, combines the antecedent and succeeding periods, proving that the change was not by crisis or sudden catastrophe, but that the new forms rose gently among the old ones. After the Eocene period, dicotyledonous angiosperms became the prevalent form, and from that date to the Pleistocene the evidences of a continued refrigeration are absolute.

As thus an examination was made from the most ancient to

the later ages, indications were found of a climate arrangement more and more distinct—in the high latitudes, from the ultratropical through the tropical, the temperate, down to the present frigid state; in lower latitudes the declining process stopping short at an earlier point. It therefore appeared that there has been a production of climates both in an order of time and in an order of locality, the greatest change having occurred in the frigid zone, which has passed through all mean temperatures, an intermediate change in the temperate, and a minimum in the torrid zone. The general effect has thus been to present a succession of surfaces on the same planet adapted to a varied organization, and offering a more magnificent spectacle than if we were permitted to inspect many different planets; for in them there might

quent discovery in the deep strata of the earth.

Does not this progression of life in our planet suggest a like progression for the solar system, which in its aggregate is passing in myriads of years through all organic phases?

May we not also, from our solar system, rise to a similar

be no necessary connexion of their forms of life, but in this there is, so that, were our knowledge of Comparative Physiology more perfect, we might amuse ourselves with intercalating among the plant and animal organisms familiar to us hypothetical forms that would make the series complete, and verify our principles by their subse-

conception for the universe?

There are two very important considerations, on which we must dwell for the complete understanding of the consequences of these changes: 1st. The mechanism of the declining temperature; 2d. Its effect in the organic world.

1st. A uniformly high temperature could never be

manifested all over the state of our planet through any heating in the second the sun. A high and The nature of uniform to perature uncorners points to an terr strial deinternal core, and the gridual appearance of chargten climates manifesting a relatively increasing power of the sun, in the ites the slow diminution of that internal heat. But this is precisely the conclusion which was a me to from a contemplation of the earth from a purely physical point of view. So long as its intrinsic heat overpowered that derived from the sun, it was not possible that any thing answering to climates could be established, and, until a certain degree of cooling by radiation had been accomplished, the heat must have been comparatively uniform in all lightudes, but that point graned, there necessarily ensued an arrangement of zones of different temperatures, er, in other worls, climates appeared, the process being essentially slow, and becoming slower as the loss of heat west en. Finally, when loss of heat from the earth ceased, an equilibrium was reached in the climate arrangement as we now find it. Thus purely physical as well as geological considerations brought philosophers on this point to the same conclusion that conclusion which

has been so often repeated very long teriods of time. 2nd. As to the effect on the organic world. Nothing can live at a temperature higher than the boiling-Champions point of water, for the condition of life implies off which the that there shall circulate from part to part of a Flora and living mechanism a watery liquid, sap, or blood. From this it necessarily follows that a planet, the temperature of which is above a certain limit, must necessarily have a lifeless surface; and this seemed to be the interpretation of that pre-organic time to which we have re-Moreover, when the temperature suitably descends so as to come within the limit at which life is possible, its uniformity over the surface of a planet will produce a sameness in the organization. It would be an identity if heat were the only regulating condition of life. At this stage of things, the solar heat being overpowered, and a sensibly uniform temperature in all latitudes existing, still the only possible organic forms are those consistent with a high temperature, uniformity in the physical condition

impressing a general uniformity in the aspect of life geographically. But the moment that climate arrangement has become possible, variety of and distribuorganic form becomes possible. Now also ensues tion of new another all-important result—geographical distribution. Both of plants and animals, those whose vital conditions are inconsistent with the occurring change must retire from the affected locality. In plants this retrocession is brought to pass by the gradual sickening and death of individuals, or the impossibility of reproduction; in animals there is added thereto, because of their power of locomotion, voluntary retirement, at least in the case of individuals, and immobility in the species is corrected by locomotion in the individual. The affected region has become unsuitable, cheerless, uncomfortable; they abandon it; and as the boundary they thus, in the one case, can not, and in the other will not overpass, advances, so do they recede before it. If the change were abrupt, or took place by a sudden crisis, there would seem to be no other possible event than an overcrowding of the unaffected region and a desolation of the part that had varied. But,

since a developing cell under a new condition produces a new form, and since the physical change is taking place with extreme slowness, the appearance of modified structures ensues. And thus, by decline of temperature, two distinct results are accomplished—first the production of organic forms in an order of succession, new ones replacing the old, as if they were transmutations of them,

In my "Physiology" I have endeavoured to explain in detail the principles here set forth. I have endeavoured to show that the aspect of sameness the deavoured to show that the aspect of sameness the deavoured by an animal or plant is no proof of equilibrium. Unchangeability. Those forms retain in our times their special aspect because the conditions of the theatre in which they live do not change; but let the mean temperature rise, let the sun-rays become brighter, change the composition of the air, and forthwith the world of organization would show how profoundly it was affected. Nor need such changes, in one sense, be more than insignificant to produce prodigious results. Thus the air contains only

and, secondly, geographical distribution.

That apparently trifling quantity takes away, in an instant the whole surface of the curt we ald become a desolate waste, without

the mesibility of vegetable life

As physical good as advanced, the Coal period was perconved to be the chief coch in the history of our planet. Through a slow decline of temperature, a possibility had gradually been attained, so far as the condition of heat was concerned, for a luxuriant vegetable growth. All that pradigious mass of carbon now found in the earth in the various forms of coal existed as carbonic acid in the atmosphere. The proportion of free oxygen was less than at present by a volume equal to the excess of carbonic acid. A change in the constitution of this primaval atmosphere was occasioned by the action of the light, for, under the influence of the sun-rays, on the atms plants decompose carbonic acid, appropriating its earlon, and, for the most part, setting the oxygen free. The quantity of earlien which can thus be condensed for the use of a plant, and, indeed, every such decomposing action by light, is directly proportionate to the quantity of light consumed, as experiments which I have personally made have proved. For the production of so great a weight of combustible matter a very long period of time was necessarily required, that the sun might supply the necessary luminous influence.

Age after age the sunbrams continued their work, changing the mechanical relations and composition of the atmosphere, the constitution of the sea, and the appearance of the surface of the earth. There was a prodigious growth of ferns, lepidodendra, equisetacce, coniferae. The percentage of oxygen in the air continually increased, that of carbonic acid continually declined; the pressure of the air correspondingly diminished, partly because of the replacement of a heavy gas by a lighter one, and partly because of the general decline of temperature slowly taking place, which diminished the absolute volume of vapour.

The sea, in its deepest abysses, was likewise the sea.

affected by the sunlight; not directly, but in an indirect way; for, as the removal of carbonic acid from the atmosphere went on, portions of that gas were per-

petually surrendered by the ocean in order to maintain a diffusion-equilibrium between its dissolved gas and the free gas of the air. And now no longer could be held in transparent solution by the water those great quantities of carbonate of lime which had once been concealed in it, the deposit of a given weight of coal in the earth being inevitably followed by the deposit of an equivalent weight of carbonate of lime in the sea. This might have taken place as an amorphous precipitate; but the probabilities were that it would occur, as in fact it did, under forms of organization in the great limestone strata coeval with and posterior to the coal. The air and the ocean were thus suffering an invisible change through the disturbing agency of the sun, and the surface of the solid earth was likewise undergoing a more manifest, and, it may be said, more glorious alteration. Plants, in wild luxuriance, were developing themselves in the hot and dank climate, and the possibility was now approaching for the appearance of animal types very much higher than any that had yet existed. In the old heavy atmosphere, full of a noxious gas, none but slowly-respiring cold-blooded Cold-blooded animals could maintain themselves; but after animals sucthe great change in the constitution of the air ceeded by hot. had been accomplished, the quickly-respiring and hotblooded forms might exist. Hitherto the highest advancement that animal life could reach was in batrachian and lizard-like organisms; yet even these were destined to participate in the change, increasing in magnitude and vital capacity. The pterodactyl of the chalk, a flying lizard, measures nearly seventeen feet from tip to tip of its wings. The air had now become suitable for mammals, both placental and implacental, and for birds. One after another, in their due order, appeared the highest vertebrates: marine, as the cetacean; aerial, as the bat; and in the terrestrial, reaching, in the Eocene, quadrumanous animals, but not, until after the Pliocene, man.

Although the advance of geology may here- The date of after lead to a correction of some of the con- organisms clusions thus attained to respecting the first but the order dates of different organic forms, and carry them not. back to more ancient times, it is scarcely likely that any

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material modification of their order of occurrence will ever be made. But's a world reptiles fishes, and invertebrates have collete better lin collier strata, even in some of the sector, does now regarded as non-fossiliferous. organism to exist and, but it is not at all probable that the proper arranged rightles will over coose to be the essential or or otoristic of the Secondary rocks, or that of mannials of the Tertiary, or that a preceding period of vast duration, in which the type of life had been the invertebrate, well ever be doubted. Nothing, probably, will ever be discovered to invalidate the physical conclusion that, while there was an excess of carconic acid in the air, the Flora would tend to be Cryptogamic and Gymnospermic and that there would be a scarcity of menocotyledors and dicotyledor us angiosperms in the coal nothing to disprove the fact that the animals were slow-breathing and cold 13 and 1, and that it was not until after the exygen of the air had increased and the mean temperature had do lined that birds made their appearance. Though both placental and marsupial animals may hereafter be found earlier than in the Stonesfield slate, though wood and herb-cating beetles, grasshoppers, dragon-flies, and May flies may be found beneath the lias, and scorpions and cockroaches is neath the coal, though, also beneath the coal, salamanders and Saureid batrachians, of which the archegosaurus is an example, may occur; though reptiles, as the telerpeton, may be found deeper than the old red sandstone; yet the connexion between aerial constitution and form of life will never be shaken. Still will remain the facts that the geographical distribution of types was anterior to the appearance of existing species, that organisms first appeared in a liquid medium, primitively marine, then fluviatile, and at last terrestrial; that Radiates, Molluses, Articulates, Vertebrates, were all at first aquatic, and that the Radiates have ever remained so; that the plane of greatest vital activity has ever been the sea-level, where the earth and air touch each other; that the order of individual development is the order of mundane development. Still will remain the important conclusions that the mammalian Fauna has diverged more rapidly than the testaceous; that hot blooded animals have not had that longevity of species

which has been displayed by the cold, just as we observe in the individual the possibility of muscular contraction by a given galvanic force lasts much longer in the latter than in the former; that if the hot-blooded tribes have thus a briefer duration, they enjoy a compensation in the greater energy of their life—perhaps this being the cause and that the effect; that, notwithstanding the countless forms exhibited by species, their duration is so great that they outlive vast changes in the topographical configuration of countries—the Fauna of some countries having been in existence before those countries themselves; that the plan of individual development has ever been as it is now, and that sameness of external influence produces similarity of organization.

In its early history theoretical geology presented two schools—one insisting on a doctrine of catastrophes, one on a doctrine of uniformity. The of catastroformer regarded those changes which have maniphes and uniformity taken place in the history of our planet

as having occurred at epochs abruptly. To this doctrine the prevailing impression that there had been providential interventions lent much force. The other school, reposing on the great principle of the invariability of the laws of Nature, insisted that affairs had always gone on at the same rate and in the same way as they do now. Hence it maintained an opposition to the catastrophists, and in this. it may be said, was actually not true to its own principles. Any doctrine of uniformity, rightly considered from its most general point of view, includes an admission of catastrophes. Numerous illustrations of this truth spontaneously suggest themselves. A tower, the foundations of which are slowly yielding, may incline more and more for many centuries, but the day must come in which it will fall at last. In the uniformity of the disturbance a catastrophe was eventually involved. And thus, in what has been said respecting geological events, though they are spoken of as proceeding quietly and with uniformity, it may be understood that sudden crises are also contemplated. Moreover, those who adopt the doctrine of uniformity in an absolute sense must pay a due regard to the variations in intensity of physical acts which their

own principles imply. The uniform cooling of a hot body actually means as a mag at first fiest, and then slower and slower; at his variablety of chemical change actually implies have violent and summary modifications at a high

temperature than at one which is low

But, though it may at first sight have appeared that an admission of the dectrine of catastrophes is in harmony with a providential government of the world, and that the emergence of different organic forms in successive ages is a manifestation of creative intervention, of which it was admitted that as many as from twelve to twenty, if no more, successive instances might be recognized, we may well congratulate ourselves that these important doctrines rest upon a far more substantial lass. Rightly considered, the facts lead to a very different conclusion. Thysiological investigations have proved that all animals, even man,

during the process of development, pass in succession through a definite cycle of forms. Starting from a simple cell, form after form, in a definite order is assumed. In this long line of

advance the steps are ever, in all individuals, the same, But no one would surely suppose that the changed aspect at any moment presented is due to a providential interposition. On the contrary, it is the inevitable But they are rigidly deterresult of what has been taking place under the n in-dly law law of development, and the sure precursor of what is about to fellow. In the organic world, the successive orders, and genera, and species are the counterparts of these temp rary embryonic forms of the individual. Indeed, we may say of those successive geological beings that they are mere embryos of the latest-embryos that had gained a power of reproduction. How shall we separate the history of the individual from the history of the whole? Do not the fortunes and way of progress of the one follow the fortunes and way of progress of the other? If, in a transitory manner, these forms are assumed by the individual, equally in a transitory manner are they assumed by the race. Nor would it be philosophical to suppose that the management in the one instance differs from the management in the other. If the one is demonstrably the issue of a law in action, so must

the other be too. It does not matter that the entire cycle is passed through by the individual in the course of a few months, while in the race it demands ages. Individual The standard of time that ought to be applied and race deis the respective duration of life. In man it is conducted in much if he attains to threescore years and ten; the same way. but the entire period of human record, embracing several thousand years, offers not a single instance of the birth, maturity, and death of a species. They, therefore, who think they find, in the successive species that have in an orderly manner replaced each other in the life of the earth, the sure proof of Divine intervention, would do well to determine at what point the production of such forms by law ceases, and at what point their production by the immediate act of God begins. Their task will be as hard to tell where one colour in the rainbow ends and where the next commences. They will also do well to remember that, in great mundane events, the scale of time is ample, and that there may be no essential difference between a course that is run over in a few days and one that requires for its completion thousands of centuries.

The co-existence of different types in the organic series was the incontrovertible fact by which was demonstrated the gradual passage from form to disproved by form without catastrophes, the argument relied the co-existence of types.

upon gathering strength from such circumstances as these, that even the fossil shells of the modern Italian tuffs which are not extinct exhibit a slight want of correspondence when compared with those now inhabiting the Mediterranean, some of the old ones being twice and a half as large as the present, and that there is a numerical passage from strata containing seventy per cent. of recent shells to those that are altogether recent, or contain one hundred per cent. This is manifestly indicative of a continually changing impression bringing on a corresponding modelling. It is the proof of a slow merging into, or of a measured assumption of, the new form—a transition, for the completion of which probably a very long time is required. That the existing reindeer is found in the same fluviatile deposits with an extinct hippopotamus seemed certainly to prove that there was a condition of things in

which the co-life of the scanning was possible in the same locality, and that, a to place d causes slowly changed, the ore might be clean del and the other might be left That the result to conditions were altogether physical was obvious from such facts as that in the bone-caves of Austrone all the morningly are marsupal, and in the rumpis of South America they are allied to such forms as are indigenous, armadilloes, sloths, etc., showing the tokens of lineage or hereditary transmission. For still more remote times numerous instances of a similar nature were detected, thus, throughout the whole Secondary period, the essential characteristic was the wonderful development of reptile life, while in the Tertrary it was the development of mammals. But the appearance of mammals had commenced long before that of reptiles had ceased. Indeed, the latter event is in omplete in our times; for, though the marine Saurians have been almost entirely removed, the fluviatile and terrestrial ones maintain themselves, though diminished both in species and individuals. Now such an overlapping of reptiles and mammals was altogether irreconcilable with the doctrine of a crisis or catastrophe, and, in fact, it demonstrated the changing of organisms in the changing of physical states.

Cuvier maintained the doctrine of the permanence of animal species from the facts that the oldest Chaler's decknown do not appear to have undergone any trine of permodification, and that every existing one shows mancher of price les a resistance to change. If his observations are restricted to periods not exceeding human history, they may perhaps be maintained, but that duration cannot be looked upon as more than a moment in the limitless progress we are considering, and it was in this view Imp riection of evolence in that Cuvier's doctrine proved to be incapable of its surgest defence. What does it signify if our domestic animals show no variations when compared with the corresponding images depicted on the hieroglyphic monuments of Egypt, or with the descriptions left by ancient authors? Evidence of that kind is valueless. Does the geologist ask of the architect his opinion whether there have ever been upliftings and down-sinkings of the earth? If he did, would not every structure in Europe be brought

forward as an evidence that nothing of the kind had ever occurred. A leaning tower, or a church with inclining walls in Italy, might pass for nothing; the Pyramids would testify that Egypt itself had never undergone any disturbance—they remain solid on their bases, undisturbed. But what is the weight of all this when placed in opposition with the mass of evidence offered by inclined and fractured strata? And yet such is precisely the proof offered in behalf of the permanence of animals. The facts with which the zoologist deals, like those on which the architect depends, are insufficient for the purpose—they are wanting in extent of time. There have been movemen's in the crust of the earth though every building in the world may be perpendicular; there have been transformations of organisms, though for four thousand years there may have been no perceptible change.

If ever there had been a universal creation of all possible organic forms or combinations, forthwith vast numbers of them must have disappeared, every type being eliminated which was not in corresponding to the control of organisms by the control of orga

spondence with the external conditions or with the medium in which it was placed. If the environment or the physical conditions underwent a variation, a corresponding variation in the forms that could by possibility exist must ensue, and, from a thorough study of those not eliminated, the physical conditions might be ascertained; and conversely, from a thorough knowledge of the physical conditions, the forms that could escape elimination might be designated. The facts on which Cuvier rested did not demonstrate what he supposed. His immobility of species was no consequence of an innate or intrinsic resistance possessed by them, but merely an illustration that external physical agents had not undergone any well-marked variation in the time with which he was concerned.

What is here meant by variation in physical forces or condition is not any intrinsic change in their nature, but the varied manner in which they variation of may work by interfering with one another, or physical experiencing declines of intensity. From the fact that we may read in the fixed stars, through the pro-

gressive motion of light the history of a million of rost

years, we may be sure that the forces of nature have undergone no intrinsic charge, that light was propagated at the same rate, we shall ediphs lineing the same optical and chemical effects, and varied in its intensity by distance as it does now, that heat determined corporeal magnitudes. There are though that in their nature are absolutely unchanged by Always, as now, the freeding of water, and its boiling under a given pressure, must have been the same, there must have been a thermometric zero of life and an apward limit, no animal process ever going on below 32. Fahrenheit or above 212° Fahrenheit.

But out of this invariability of natural causes variations executive of in their condition of action arise, and it is these concerns: that affect organic forms. Of such forms, some become at length in apable of main aining themselves in the slow progress of charge, others as limitize, or accommodate, or suit themselves thereto by undergoing medifications, and this was at last discerned to be the true explanation of extinctions and appearances, events taking place very slowly in untell periods of time, and rather by imperceptible degrees than by a sudden catastrophe or crisis.

The doctrine of the transmutation of species has met transmutation with no little resistance. They who have restoned used first to receive it as one of the truths of Nature have perhaps not given full weight to physiological evidence. When they ask, Has any one ever witnessed such an event as the transmutation of one species into another? has any experimenter ever accomplished it by artificial means? they do not take a due account of time. In the Fables it is related that when the flowers were one evening conversing, "Our gardener," said the rose to the lily, "will live for ever. I have not seen any change in him. The tulip, who died yesterday, told me that she had remarked the same thing; she believed that he must be immortal. I am sure that he never was born."

Two modes have been presented by which we may continue of ecive of the influence of physical agents upon organic forms. Their long persistent action upon the individual may give rise to modifications, developing one part, stunting another; and such variations, being transmitted in an hereditary way, may become firmly

fixed at last. Thus a given plant may, in the course of ages, under the influence of unremittingly acting physical conditions, undergo a permanent change, and a really new plant arise as soon as, through the repetitions of successive generations, the modifications have become so thorough, so profound, as to be capable of transmission with certainty. Perhaps this is what has taken place with many of our kitchen-garden plants, of which the special varieties may be propagated by seeds. But there is another mode by which that result may be reached, even if we decline the doctrine of St. Augustine, who, in his work "De Civitate Dei," shows how islands may be peopled with animals by "spontaneous generation." All organic forms originally spring from a simple cell, the development of which, as indicated by the final form attained, is manifestly dependent on the physical conditions it has been exposed to during its course. If those conditions change, that final form must change correspondingly; and in this manner, since all organic beings come from the same starting-point —the same cell, as has been said, which helplessly submits to whatever impression may be put upon it—the issue is the same as though a transformation or transmutation had occurred, since the descendant is not like its ancestors. Such a manner of considering these changes is in harmony with our best physiological knowledge, since it does not limit itself to a small portion of the life of an individual, but embraces its whole cycle or career. For the more complete examination of this view I may refer to the second chapter of the second book of my "I hysiology."

But here has arisen the inquiry, Poes the modification of organic forms depend exclusively on the improblemoffhe pressions of external influences, or is it due to modification a nisus or force of development residing in the

forms themselves?

Whether we consider the entire organic series in its succession, or the progress of an individual in his development, the orderly course presented might seem to indicate that the operation is taking place under a law—an orderly progression being always suggestive of the operation of law. But a philosophical caution must, however, be here exercised; for deceptive appearances may

lead us into the error of imputing to such a law, impressed by the Creator on the developing organism, that which really belongs to external physical conditions, which, on their part, are following a law of their own. What is here meant may be illustrated by the facts that occur on the habitable surface of a planet suffering a gradual decline of heat. On such a surface a succession of vegetable types might make its appearance. and, as these different types emerged or were climinated. we might speak of the events as creations and extinctions. and therefore as the acts of God. Or, in the second place, we might refer them to an intrinsic force of development imparted to each germ, which reached in due season its maximum, and then declined and died out; and, comparing each type with its preceding and succeeding ones. the interrelation might be suggested to us of the operation of a controlling law. Or, in the third place, we might look to the external physical condition—the decline of heat-itself taking place at a determinate rate under a mathematical law, and drawing in its consequences the organic variations observed.

Now the first of these explanations in reality means the arbitrary and unchallengeable will of God, who calls into existence, and extinguishes according to his sovereign pleasure, whatever he pleases; the orderly progression we notice becoming an evidence that his volitions are not erratic, but are according to pure reason. The second implies that there has been impressed upon every germ a law of continuous organic variation—it might have been through the arbitrary flat of God. The third implies that the successive types owe their appearance and elimination to a physical influence, which is itself varying under a strict mathematical necessity; for the law of cooling, which the circumstances force on our attention, is such

a strict mathematical necessity.

If at this point we balance the probabilities of these Their relative three explanations, we shall perhaps find our-probability. selves biassed toward the last, as physiologists have been, because of its rigorous scientific aspect, and should not be surprised to find it supported by an array of facts depending on the principle that the appearance of

new forms does not observe a certain inevitable order, or stand in a certain relation to time. From individual development it might seem as if the advancing procession of an organism is such that specific forms ever appear in a certain order one after another, and at certain intervals; but the fallacy of such a conclusion is apparent when we attend to the orderly procedure of the physical conditions to which the developing organism is exposed. The passing through a given form at a given epoch is due to the relation being to space and its conditions, Development not to time. And so in the life of the earth, if is in place, development were according to time, we should have an orderly succession of grades as the earth grew older, and in all localities, at a given moment, the contemporary organisms would be similar; but if it were according to space, that rigorous procedure would not occur; in its stead we should have a broken series, the affiliation being dependent on the secularly continuous variation of the physical condition.

Now this was discovered to be the case. For instance, throughout the northern hemisphere, during the Tertiary period, an extinct placental Fauna was contemporaneous with an extinct marsupial Fauna in Australia. If the development was proceeding according to time, by an innate nisus, and not according to external influences, the types for the same epoch in the two hemispheres should be the same; if under external influences, irrespective of time, they should be, as they were found to be, different.

If true-going clocks, which owe their motion to their own internal mechanism, were started in all countries of the earth at the same instant, they would strike their successive hours simultaneously. But sun-dials, which owe their indications to an exterior cause, would in different longitudes tell different times, or, when the needful light was absent, their shadows would altogether fail.

As to the vegetable kingdom, the principles that hold for the animal again apply. At a very early period, even before the deposit of the coal, all the distinct forms of vegetable tissue were in existence, and nothing to prevent, so far as time was concerned, their being united together all over the world into similar structural combinations.

And, in truth, as the botany of the Coal period proves, there was a fer respectively volumeness than we see at present, simply be one resolution of heat was more uniform and climates were less marked. But from this point the diversity of form in climate distribution becomes more and in reconspicuous, though we must descend, perhaps, as late as the Weadden before we discover any flowering plants, except Gymnesperms, as Conifers and Cycads. All this is what might be expected on the doctrine of external influence, but not on the doctrine of an image and interior developmental force.

If, at this stage, attention is once again turned to the animal kingdom, we find our opinion confirmed. The diminution of carbonic acid in the atmosphere, the deposit of coal in the carth, the precipitation of carbonate of lime in the sea, the disengagement of an increased quantity of exygen in the air, and the reduction of atmospheric pressure different effects contemporaneously occurring were soon followed by the consequence which they made possible the appearance of hot-blooded mammals. Perhaps those first arising might, like our hibernates, lead a sluggish existence, with imperfect respiration; but, as the media improved and the temperature declined, more vigorous forms of life emerged, though we have probably to descend to the Tertiary epoch before we meet with birds, which of all animals have the most energetic respiration, and possess the highest heat.

As with the atmosphere, so with the sea. Variations in Theorganisms its composition must control the organisms it of the sea—contains. With its saline constituents its life must change. Before the sunlight had removed from the atmosphere so much of its carbonic acid, decomposing it through the agency of plants, the weight of carbonate of lime held in solution by the highly carbonated water was far greater than was subsequently possible, and the occurrence of limestone became a necessary event. With such a disturbance in the composition of the sea-water, its inhabiting organisms were necessarily disturbed. And so again, subsequently, when the solar heat began to preponderate on the surface over the subsiding interior heat,

the constitution of the sea-water, as respects its salinity, was altered through difference of evaporation in different latitudes, an effect inevitably making a profound impression on marine animal life.

Supported by the facts that have been mentioned respecting the later fossils of Australia and Brazil, Nature of and their analogy to forms now existing in those bereditary countries, much stress was laid on the hereditary transmission. transmission of structure, and hence the inference was drawn that such examples are of a mixed nature, depending in part on external agency, in part on an interior developmental force. From marsupial animals, marsupials will issue; from placental ones, those that are placental. here, perhaps, an illustration drawn from the inorganic kingdom may not be without interest and use. Two pieces of carbonate of lime may be rolling among the pebbles at the bottom of a brook, one perpetually splitting into rhomboids, the other into arragonitic prisms. The fragments differ from one another not only thus in their crystalline form, but in their physical qualities, as density and hardness, and in their optical qualities also. might say that the cale-spar crystals gave birth to calespar crystals, and the arragonitic to arragonite; we might admit that there is an interior propensity, an intrinsic tendency to produce that result, just as we say that there is a tendency in the marsupial to engender a marsupial; but if, in our illustration, we look for the cause of that cause, we find it in a physical impression long antecedently made, that the carbonate of lime, crystallizing at 212° Fahr. produces arragonite, and, at a lower temperature, calcspar; and that the physical impression thus accomplished, though it may have been thousands of years ago, was never east off, but perpetually manifested itself in all the future history of the two samples. That which we sometimes speak of as hereditary transmission, and refer to an interior property, peculiarity, or force, may be nothing more than the manifestation of a physical impression long antecedently made.

In the last place, the idea of an intrinsic force of development is in connexion with time and a progression, and only comes into prominence when we examine a

limited portion or namber of the things under consideration. The earth, though very beautiful, is very far from the beaken—being perfect. The plants and animals we see example to a are only the wrocks of a broken series, an incomplete, and, therefore, unworthy testimental of the Almighty power. We should judge very inadequately of some great author if only here and there a fragmentary paragraph of his work remained, and so, in the book of organization, we must combine what is left with what we can recover from past ages and buried strata before we can rise to a comprehension of the grand argument, and intelligibly grasp the whole work.

Of that book it is immaterial to what page we turn. It tells us of effects of such magnitude as imply prodigiously long periods of time for their accomplishment. Its moments look to us as if they were eternities. What shall we say when we read in it that there are fessiliferous rocks which have been slowly raised ten thousand feet above the level of the sea so lately as since the commencement of the Tertiary times; that the Purbeck beds of the upper colite are in themselves the memorials of an enormous layse of time; that, since a forest in a thousand years can scarce produce more than two or three feet of vegetable soil, each dirt-bed is the work of hundreds of centuries. What shall we say when it tells us that the delta of the Mississippi could only be formed in many tens of thousands of years, and yet that is only as vesterday when compared with the date of the inland terraces; that the recession of the Falls of Niagara from Queenstown to the present site consumed thirty thousand years; that if the depression of the carboniferous strata of Nova Scotia took place at the rate of four feet in a century. there were demanded 375,000 years for its completionsuch a movement in the upward direction would have raised Mont Blane; that it would take as great a river as the Mississippi two millions of years to convey into the Gulf of Mexico as much sediment as is found in those strata. Such statements may appear to us, who with difficulty shake off the absurdities of the patristic chronology, wild and impossible to be maintained, and yet they are the conclusions that the most learned and profound

geologists draw from their reading of the Book of Nature.

Thus, as respects the age of the earth and her relations in time, we approach the doctrine of Orientals, Summary as who long ago ascertained that the scales of time respects the and of space correspond to each other. More world in time. fortunate than we, they had but one point of resistance to encounter, but that resistance they met with dissimulation, and not in an open way. They attempted to conceal the tendency of their doctrine by allying or affiliating it with detected errors. According to their national superstition, the earth is supported on the back of an elephant, and this on a succession of animals, the last of which is a tortoise. It is not to be supposed that the Brahmans, who wrote commentaries on the Surva Siddhanta, should for a moment have accepted these preposterous delusions - that was impossible for such great geometers; yet fed, perhaps, by a wish to do nothing that might disturb public feeling, they engaged in the hopeless task of showing that their profound philosophical discoveries were not inconsistent with the ancient traditions; that a globular and revolving earth might be sustained on a descending succession of supporting beasts. But they had the signal advantage over us that those popular traditions conceded to them that limitless time for which we have had to struggle.

The progression of life on the surface of our planet is under the guidance of pre-ordained and resistless Thelife of the law—it is affiliated with material and corresuriverse. spondingly changing conditions. It suggests that the succession of organic forms which, in a due series, the earth's surface in the long lapse of time has presented, is the counterpart of a like progress which other planets in the solar system exhibit in myriads of years, and leads us to the conception of the rise, development, and extinction of a multiplicity of such living forms in other systems—a march of life through the universe, and its passing away.

Magnitudes and times, therefore, go parallel with one another. With the abandonment of the geocentric theory, and of the doctrine of the human destiny of the universe, have vanished the unworthy hypotheses of the recent date

of creation and the approaching end of all things. their steel as substituted more noble ideas. Multiplie ty The mult plicity of worlds in infinite space leads est work be seen to the emception of a succession of worlds in pillen no . . nich of w this infinite time. This existing universe, with all its splendours, helf a beginning, and will have an end: it hall its profecessors and will have its successors; but its march through all its transformations is under the control of laws as unchangeable as destiny. As a cloud, which is composed of invriids of separate and isolated spherules of water, so minute as to be individually invisible, on a summer's afternoon changes its aspect and form, disappearing from the sky, and being replaced in succeeding hours by other clouds of a different aspect and shape, so the universe, which is a cloud of suns and worlds, changes in the immensity of time its form and fashion, and that which is contemporary with us is only an example of countless combinations of a like kind, which in ancient times have one after another vanished away. In periods vet to come the endless succession of metamorphoses will still go on, a series of universes to which there is no end.

## CHAPTER X.

## THE EUROPEAN AGE OF REASON-(Continued).

THE NATURE AND RELATIONS OF MAN.

Position of Man according to the Helicentric and Geocentric Theories.

OF ANIMAL LIFE.—The transitory Nature of Viring Forms.—Relations of Plants and Animals.—Animals are Aggregates of Matter expending Force originally derived from the Sun.

The Organic Series.—Man a Member of it.—His Position determined by Anatomical and Physiological Investigation of his Nervous System.—

Its triple Forms: Automatic, Instinctive, Intellectual.

The same progressive Development is soon in individual Man, in the entire animal Series, and in the Life of the Globe.—They are all under the Control of an eternal, universal, irresistible Law.

The Aim of Nature is intellectual Development, and Luman Institutions

must conform thereto.

Summary of the Investigation of the Position of Man. Production of Inorganic and Organic Forms by the Sun.—Nature of Anizials and their Series.—Analogies and Differences between them and Man.—The Soul.—The World.

When the ancient doctrine of the plurality of worlds was restored by Bruno, Galileo, and other modern The apparent astronomers, the resistance it encountered was passing of mainly owing to its anticipated bearing on the ledicentric nature and relations of man. It was said, if theory, round our sun, as a centre, there revolve so many planetary bodies, experiencing the changes of summer and winter, day and night—bodies illuminated by satellites, and perhaps enjoying twilight and other benefits such as have been conferred on the earth—shall we not consider them the abodes of accountable, perhaps of sinful, beings like ourselves? Nay, more; if each of the innumerable fixed stars is, as our sun, a central focus of light, attended Voi. II.—15

by dark and revolving all bas, is it not necessary to admit that they also the second rembalitants. But among so many times a fact the rest langes, how is it that we, the denient of the rest of speak, have alone been found within fire languard.

It was this reasoning that sustained the geocentric though and made the earth the centre of the universe, the most in the of created thangs, the sum, the mesh, the stars,

tengenly ministers for the service of man.

But, like many other objections urged in that memorable conflict, this was founded on a misconception, or, rather, on imperfect knowledge. There may to that the same infinity of worlds placed under the mechanical relations allubed to but there may not be one among them that can be the above of life. The physical or litrous and such which organization is possible are so numerous and such that the chances are millions to one against their conjunct occurrence.

In a religious point of view, we are greatly indebted to feed gy for the light it has east on this objectionalistic tion. It has taught us that luring inconceivable lapses of time our earth itself contained no living thing. These were these preorganic ages to which reference was made in the last chapter. Then by slow degrees, as a possibility of revisiones of arcel, there gradually energed one type after another. It is but as yesterday

that the life of man could be maintained.

Only in the presence of special physical conditions can the maintain of an animal exist. Even then it is essentially ephemeral. The life of it as a whole, depends on the death of its integrant parts. In a waterfall, which maintains its place and appearance unchanged for many years, the constituent portions that have been precipitated headlong glide finally and for ever away. For the transitory matter to exhibit a permanent form, it is necessary that there should be a perpetual supply and also a perpetual removal. So long as the jutting ledge over which the waters rush, and the broken gulf below that receives them, remain unchanged, the extract presents the same appearance. But variations in them mould it into a new shape; its colour changes with a clear or cloudy

sky; the rainbow seen in its spray disappears when the beams of the sun are withdrawn.

So in that collection of substance which constitutes an animal; whatever may be its position, high or low, in the realm of life, there is a perpetual introduction of new material and a perpetual departure of the old. It is a form, rather than an individual, that we see. Its permanence altogether depends on the permanence of the external conditions. If they change, it also changes, and a new form is the result.

An animal is therefore a form through which material substance is visibly passing and suffering trans- Characterismutation into new products. In that act of use of animal transmutation force is disengaged. That which we call its life is the display of the manner in which the

force thus disengaged is expended.

A scientific examination of animal life must include two primary facts. It must consider whence and Matter and in what manner the stream of material substance force. has been derived, in what manner and whither it passes away. And, since force can not be created from nothing, and is in its very nature indestructible, it must determine from what source that which is displayed by animals has been obtained, in what manner it is employed, and what disposal is made of it eventually.

The force thus expended is originally derived from the Plants are the intermedium for its con- Force is deveyance. The inorganic material of a saline na-rived from

ture entering into their constitution is obtained from the soil in which they grow, as is also, for the most part, the water they require; but their organic substance is derived from the surrounding atmosphere, and hence it is strictly true that they are condensations from the air. These statements may be sufficiently illustrated, and the

relation between plants and animals shown, by tracing the course of any one of the ingredients plants obtain entering into the vegetable composition, and de-material rived, as has been said, from the air. For this purpose, if we select their chief solid element, carbon, the remarks applicable to the course it follows will hold good for other accompanying elements. It is scarcely necessary

to embarrass the brief exposition of vegetable life now to be given by any hist real details, since these will come with more proporty subsequently. It is sufficient to mention that the chemical explanations of vegetable physiology rest essentially on the discovery of oxygengs by Praestley, if the constitution of carbonic acid by Lavoisner, and of water by Cavendish and Watt

While the sun is shiring, the green parts of plants, are ark especially the leaves, decompose carbonic neid, plants in one of the ingredients of the atmospheric nir, all. This substance is composed of two elements, carbon and oxygen, the former is appropriated by the plant, and enters into the composition of eliberated or descending sap, from which I athwith organe products, such as starch, sugar, west fibre ands and bases are made. The other element the exygen is for the most part refined by the plant, and returns to the air. As the process of do composition gas on, new portions of carbonic acid are presented through mechanical movements, the trembling of the leaf bicezes, and currents rising from the foliage warmed by the solar beams giving place to other cool currents that set in below.

The action of a plant upon the air is therefore the separation of combination material from that medium. Carbon is thus obtain 1 from carbonic acid; from water, hydrogen. Plant life is chemically an operation of reduction, for in like manner a minute is decomposed into its constituents, which are nitrogen and hydrogen; and sulphuric and phosphoric neits, which like ammonia, may have been brought into the plant through its roots in the form of salt bodies, are need to vell up the oxygen with which they had been combined, and their sulphur and phosphorus, combinetible elements, are appropriated.

Every plant, from the humblest mass to the oak of a thousand years, is thus formed by the sun from material obtained from the air combustible of matter and material once united with oxygen, but now separated from that healy. It is of especial importance to remark that in this act of decomposition, force, under the form of light, has disappeared, and become incorporated with the combustible, the organizing material

This force is surrendered again, or reappears whenever the converse operation, combination with oxygen, occurs.

Vegetable products thus constitute a magazine in which force is stored up and preserved for any assignable time. Hence they are adapted for animal food and for the procuring of warmth. The heat evolved in the combustion of coal in domestic economy was originally light from the sun appropriated by plants in the Secondary geological times, and locked up for untold ages. The sun is also the source from which was derived the light obtained in all our artificial operations of burning gas, oil, fat, wax, for the purposes of illumination.

My own experiments have proved that it is the light of the sun, in contradistinction to the heat, which occasions the decomposition of carbonic acid, of physical furnishing carbon to plants and oxygen to the

atmosphere. But such is the relation of the so-called imponderable principles of chemistry to each other, and their mutual convertibility, that that which has disappeared in performing its function as light may reappear as heat or electricity, or in the production of some mechanical

effect.

Food is used by all animals for the sake of the force it thus contains, the remark applying to the car- The nature of nivora as well as the herbivora. In both cases fool, the source of supply is the vegetable kingdom, indirectly or directly. The plant is thus indispensable to the animal. It is the collector and preserver of that force the expenditure of which constitutes the special display of animal life.

From this point of view, animals must therefore be considered as machines, in which force obtained as has been described, is utilized. The food they take, or the tissue that has been formed from it, is acted upon by the air they breathe, and undergoes partial or total oxydation, and now emerges again, in part as heat in part as nerve-force, in some few instances in part as light or electricity, the force that originally came from the sun.

There is, therefore, a cycle or revolution cycle through through which material particles suitable for which matter organization incessantly run. At one moment pass, they exist as inorganic combinations in the air or the soil,

then as partions of placts, then as partions of animals, then they return to the air or soil again to renew their cycle of movement. The metamorph ses feighest by the posts of antiquity have bence a foundation in fact, and the vege table and animal, the organic and morganic worlds are indissolubly 1- and together. Plants are reducing, animals exydizing, machines. Plants form, animals destroy.

Thus, by the light of the sun, the carbonic acid of the atmosphere is decomposed—its oxygen is set free, its carbon furnished to plants. The products obtained serve for the food of animals, and in their systems the earlon is recoxydized by the air they respire and resuming the condition of carbonic acid, is thrown back into the atmosphere in the breath ready to be decomposed by the sunlight once more, at I run through the same cycle of changes again. The growth of a plant and the respiration of an animal are dependent on each other.

Material particles are thus the vehicles of ferce. They
The distance undergo no destruction. Chemically speaking,
of matter and they are eternal. And so, likewise, force never
they are eternal. And so, likewise, force never
some new phases, but it is always intrinsically
unimpaired. The only changes it can exhibit are those
of aspect and of distribution, of aspect, as electricity,
affinity, light, heat, of distribution, as when the diffused
aggregate of many sunbanns is concentrated in one animal
form.

It is but little that we know respecting the mutations and distribution of force in the universe. We cannot tell what becomes of that which has characterized animal life, though of its perpetuity we may be assured. It has no more been destroyed than the material particles of which such animals consist. They have been transmuted into new forms—it has taken on a new aspect. The sum total of matter in the world is invariable; so, likewise, is the sum total of force.

These conclusions resemble in many respects those of the Theory of Averroes, but they are free from the heresy which led the Lateran Council, under Leo X., to condemn the dectrines of the great Spanish Mohammedan. The error of Averroes consisted in this,

that he confounded what is here spoken of under the designation of force with the psychical principle, and erroneously applied that which is true for animals to the case of man, who is to be considered as consisting of three essentially distinct parts a material body, upon which operate various physical forces, guided and controlled by an intelligent soul.

In the following paragraphs the distinction here made

is brought into more striking relief.

The station of any animal in the organic series may be determined from the condition of its nervous system. To this observation man himself is not an exception. Indeed, just views of his position in the world, of the nature of his intellect and meleof determining position in the world, of the nature of his intellect and meleof determining position in the world, of the nature of his intellect and meleof determining position in the world, of the nature of his intellect and meleof determining position. The reader has doubtless remarked that, in the historical sketch of the later progress of Europe given in this book, I have not referred to metaphysics, or psychology, or mental philosophy. Cultivated as they have been, it was not possible for them to yield any

other result than they did among the Greeks. A lever is no mechanical power unless it has a material point of support. It is only through the physical that the metaphysical can be discovered.

metaphysical can be discovered.

An exposition of the structure, the physical forces, and the intellectual operations of man must be Necessity of founded on anatomy. We can only determine resorting to the methods of action from the study of the Anatomy and Physiology. mechanism, and the right interpretation of that mechanism can only be ascertained from the construction of its parts, from observations of the monner in which they are developed, from comparisons with similar structures in other animals, not rejecting even the lowest, and from an investigation of their habits and peculiarities. Believing that, in the present state of science, doctrines in psychology, unless they are sustained by evidence derived from anatomy and physiology, are not to be relied on, I have not thought it necessary to devote much space to their introduction. They have not taken a part in the recent advances of humanity. They belong to an earlier

social period, and the an area brought in ours. I have referred to the problem of the edge of the real work on Physiology, and period and be expused the following extract:

"The study of this portion of the mechanism of man brings us therefore in contact with no taphysical science, and some of its fundamental degmas we have to consider. Nearly all philosophers who have cultivated in recent times that branch of kie wholge, have viewed with apprehension the rapid alvances of physiology, foreseeing that study in it would attempt the final solution of problems in booked which have exercised the ingenuity of the last quadrate twenty conturies. In this they are not mistaken. Certainly it is desirable that some new method should be introduced, which may give point and pro-isi in to whatever metaphysical truths exist, and enable us to distinguish, separate, and dismiss what are only vain and empty speculations.

"So far from philosophy being a forbidden domain to the physiologist, it may be asserted that the time has now Uncertainty of come when no one is entitled to express an metaphysam. opinion in philosophy unless he has first studied physiology. It has hitherto les n to the detriment of truth that these processes of positive investigation have been repudiated. If from the construction of the human brain we may demonstrate the existence of a soul, is not that a gain? for there are many who are open to arguments of this class on whom speculative reasoning or a mere dictum falls without any weight. Why should we cast aside the solid facts presented to us by material objects? In his communications throughout the universe with us, God ever materializes. He equally speaks to us through the thousand graceful organic forms scattered in profusion over the surface of the earth, and through the motions and appearances presented by the celestial orbs. Our noblest and clearest conceptions of his attributes have been obtained from these material things. I am persuaded that the only possible route to truth in mental philosophy is through a study of the nervous mechanism. The experience of 2500 years, and the writings of the great metaphysicians attest, with a melancholy emphasis, the vanity of all other means.

"Whatever may be said by speculative philosophers to the contrary, the advancement of metaphysics is through the study of physiology. What sort of a science would optics have been among men who had purposely put out their own eyes? What would have been the progress of astronomy among those who disdained to look at the heavens? Yet such is the preposterous course followed by the so-called philosophers. They have given us imposing doctrines of the nature and attributes of the mind in absolute ignorance of its material substratum. Of the great authors who have thus succeeded one another in ephemeral celebrity, how many made themselves acquainted with the structure of the human brain? Doubtless some had been so unfortunate as never to see one! Yet the interprethat wonderful organ was the basis of all their tation of structure. In voluntarily isolating themspeculations. selves from every solid fact which might serve to be a landmark to them, they may be truly said to have sailed upon a shoreless sea from which the fog never lifts. The only fact they teach us with certainty is, that they know nothing with certainty. It is the inherent difficulty of their method that it must lead to unsubstantial results. What is not founded on a material substratum is necessarily a castle in the air."

Considering thus that scientific views of the nature of man can only be obtained from an examination of his nervous system, and that the right interpretation of the manner of action of that system on this nervous depends on the guiding light of comparative system.

anatomy and physiology, I shall, in the following exposition, present the progress of discovery on those principles.

In those low tribes of life which show the first indications of a nervous system, its operation is purely mechanical. An external impression, as a touch, tary nervous made upon animals of that kind, is instantly answered to by a motion which they execute, and this without any manifestation of will or consciousness. The phenomenon is exactly of the same kind as in a

machine of which, if a given lever is touched, a motion is instantly produced.

In any nervous system there are two portions anatomically distrect. They are, 1st, the fibrous; 2d, the vestellar. It may be desirable to describe here the construction and functions of each of these portions. Their conjoint action will then be intelligible.

1st. A nerve fibre consists essentially of a delicate thread structure of a — the axis filament, as it is called —enveloped more fibre—in an cil like substance, which congulates or congculs after death. This, in its turn, is inclosed in a thin investing sheath or membranous tube. Many such

fibres bound together constitute a nerve.

The function of such a nerve abre is indisputably altogetler of a physical kind, being the conveyance percenter to of influences from part to part. The axis amlatan filament is the line along which the translation occurs, the investing material being for the purpose of confining or insulating it, so as to prevent any lateral escape. Such a construction is the exact counterpart of many electrical contrivances, in which a metallic wire is coated over with scaling wax or wrapped round with silk. the current being thus compelled to move in the wire without any lateral escape. Of such fibres, some convey their influences to the interior, and hence are called centripetal; some convey them to the exterior, and hence are called centrifugal. No anatomical difference in the structure of the two has, however, thus far been discovered. As in a conducting wire the electrical current moves in a progressive manner with a definite velocity, so in a nerve filament the influence advances progressively at a rate said to be dependent on the temperature of the animal examined. It seems in the cold-blooded to be much slower than in the hot. It has been estimated in the frog at eighty-five feet per second; in man at two hundred feetan estimate probably too low.

The fibres thus described are of the kind designated by physiologists as the cerebro-spinal; there are others, passing under the name of the sympathetic, characterized by not possessing the investing medullary substance. In colour they are yellowish-gray; but it is not necessary here to

consider them further.

2nd. The other portion of the nervous structure is the vesicular. As its name imports, it consists of structure of a vesicles filled with a gray granular material. herve vesicle. Each vesicle has a thickened spot or nucleus upon it, and appears to be connected with one or more fibres. If the connexion is only with one, the vesicle is called unipolar; if with two, bipolar; if with many, multipolar or stellate. Every vesicle is abundantly supplied with blood.

As might be inferred from its structure, the vesicle differs altogether from the fibre in function. I may Function of a refer to my "Physiology" for the reasons which herve vesicle. have led to the inference that these are contrivances for the purposes of permitting influences that have been translated along or confined within the fibre to escape and diffuse themselves in the gray granular material. They also permit influences that are coming through many different channels into a multipolar vesicle to communicate or mix with one another, and combine to produce new results. Moreover, in them influences may be long preserved, and thus they become magazines of force. Combined together, they constitute ganglia or herve centres, on which, if impressions be made, they do not necessarily forthwith die out, but may remain gradually declining away for a long time. Thus is introduced into the nervous mechanism the element of time, and this important function of the nerve vesicle lies at the basis of memory.

It has been said that the vesicular portion of the nerve mechanism is copiously supplied with blood. Indeed, the condition indispensably necessary for its functional activity is waste by oxydation. Arterial vessels are abundantly

furnished to insure the necessary supply of aerated blood, and veins to carry away the condition of wasted products of decay. Also, through the nerve action is nerve waste. former, the necessary materials for repair and

renovation are brought. There is a definite waste of nervous substance in the production of a definite mechanical or intellectual result-a material connexion and condition that must never be overlooked. Hence it is plain that unless the repair and the waste are synchronously equal to one another, periodicities in the action of the nervous system will arise, this being the fundamental condition

connected with the physical theories of sleep and

fatigue.

The statements have a consist upon two distinct forms of evider. In particle varieties of from an interpretation of contented structure and in part from direct experiment charity by the aid of folde electrical currents. The registering expressions a tradisplayed by a ganglion may be considered as an effect resembling that of the construction known as Kitter's secondary piles.

It will not suit my purpose to effer more than the simplest illustration of the application of the foregoing facts. When an impression, either by pressure or in any other way, is made on the exterior termination of a centripetal fire, the influence is emveyed with a velocity such as his loon mentioned into the vesicle to which that there is the centrifugal fibre, may give rise to motion the upper the central one of the muscle to which that fibre is distributed. An impression has thus produced a motion, and to the operation the designation of reflexion is commonly given. This reflexion takes place without consciousness. The three parts—the centripetal fibre, the vesicle, and the centrifugal fibre—conjointly constitute a simple nervous are

A repetition of these arcs, each precisely like all the others, constitutes the first step toward a complex plant of a revolus system. Their manner of arrangement is necessarily subordinated to the general plan of construction of the animals in which they

occur. Thus, in the Radiates it is circular; in the Articulates, linear, or upon an axis. But, as the conditions of life require consentaneousness of motion in the different parts, these nerve ares are not left is dated or without connexion with each other. As it is an atomically termed, they are commissured, nerve fibres passing from each to its neighbours, and each is thus brought into sympathy or connexion with all the others.

The next advance is a very important one, for it indicates
the general plan on which the nervous system
is to be developed; it is the dedication of
special nerve arcs to special duties. Thus, in

the higher articulates and molluses, there are such combinations expressly for the purpose of respiration and deglutition. Their action is altogether of the reflex kind; it takes place without consciousness. These ganglia are commissured for the sake of sympathetic action, and frequently several of them are coalesced for the sake of package.

This principle of dedication to special uses is carried out in the introduction of ganglia intended to be affected by light, or sounds, or odours. The impressions of those agencies are carried to the ganglian by its centripetal fibres. Such ganglia of special action are most commonly coalesced together, forming nervous masses of conspicuous size; they are always commissured with those for ordinary motions, the action being reflex, as in the preceding case, though of a higher order, since it is attended with consciousness.

Such being the elementary construction of a nervous system, it is plain that animal tribes in which they are it exists in no higher degree of complexity must automate be merely automata. In this remark many mechanisms insects must be included, for the instinct they display is altogether of a mechanical kind, and, so far as they are concerned, without design. Their actions are uniformly alike; what one does under given circumstances, under the same circumstances another will certainly do. They are incapable of education, they learn nothing by experience, and the acts they are engaged in they accomplish as well at the first trial as ever after.

Of parts like those described, and of others of a higher order, as will be presently seen, the most complex nervous system, even that of man, is composed. It might, perhaps, be expected that for the detertion with the duty of each part of such the complex system the physiologist must necessarily resort to experiment, observing what functions have been injured or destroyed when given portions have been

injured or destroyed when given portions have been removed by his knife. At the best, however, evidence of that kind must be very unsatisfactory on account of the shock the entire system receives in vivisections, and accordingly, artificial evidence can, for the most part, be used only in a corroborative way. But, as Cuvier

observed, the hard of her apprepared for us these very experiments with it the leavest k. The animal series, as we always upwarf to the lewest members, proves to us what a the other than the west members, proves to us what a the other than the system is absorbes any individual the restricts successive periods of development. It is one of the rule temperature dissections of inselem physiology that, as respects their nervous system, we can safely transfer our reasonables and conclusions from the case of the lowest to that it the highest animal tribes.

The articulate present structures and a mode of action illustrating in a striking manner the nervous system of man. Lengthwise upon their vegeral rigid is shelf a double cord, with gangare lake a string of leads, sometimes the circle are a little distance apart but more generally the are coalessed, each pair of ganglia being beautiff insed into one. I cover segment of the body term's a pair is supplied, each pair controlling its own research, and acting toward it automatically.

each also acting like any of the others. But in the region of the head there is a special pair, the cephalic ganglia, receiving fibres from the eyes and other organs of sense. From them proceed filaments to the ventral cord, establishing communications with every segment. So every part has two come views, one with its own ventral ganglia, and one with the cephalic.

one with the caphalic. It is not difficult to determine experimentally the functions of the ventral ganglia and those of the cephalic. If a continued be decapitated, its body is still capable of moving, the motion being evidently of a reflex kind, originating in the pressure of the legs against the surface on which they rest. The ventral cord, with its But thus far ganglia, is hence purely an automatic mechanism. actions are But if, in making the decapitation, we leave a only instincportion of the body in connexion with the head. we recognize very plainly that the cephalic ganglia are exercising a governing power. In the part from which they have been cut off the movement is forward, regardless of any obstacle; in that to which they are attached there are modifications in the motions, depending on sight or other special senses; obstacles are avoided, and a variety of directions pursued. Yet still the actions are not inrelligent, only instinctive. The general conclusion therefore is, that the cephalic ganglia are of a higher order than the ventral, the latter being simply mechanical, the former instinctive; but thus far there is no trace of intel-

ligence. In man these typical parts are all present, and discharge the functions specified. His spinal cord answers Nervous anato the ventral cord of the articulates. It has its tomy of verte lateral communications in the same way, and brates, as man, each segmental portion presents the same reflex action. Toward its upper part it dilates to form the medulla oblongata, sending forth nerves for respiration and deglutition. Of these the action is still reflex, as is proved by the involuntary movements of respiration and deglutition. A portion of food being placed in the pharynx, Their autocontraction instantly occurs, the will having matic appano kind of control over the act of swallowing. Above or in front of this enlargement is a series of ganglia, to which converge the nerves of special sense-of hearing, sight, smell; these are, therefore, the equivalents Their instincof the cephalic ganglia of insects, their function tive apparabeing also the same. In the lowest vertebrates. as in the amphioxus, the nervous system consists of nothing more. It may therefore be said to have only two parts—the cord and the sensory ganglia, and to have two functions—the automatic, attributable to the former, and the instinctive, attributable to the latter.

But as we advance from the low vertebrates upward in the animal scale, we begin to detect new organs; on the medulla oblongata a cerebellum, and on the Their intelsensory ganglia a cerebrum. From this moment lectual appathe animal displays reasoning powers, its intelligence becoming more strikingly marked as the develop-

ment of the new organs is greater.

It remains to determine with exactness the function of one of these new parts, the cerebrum; the other Functions of portion, the cerebellum, being of minor interest, the brain, and connected, probably, with the locomotive apparatus. For the same reason it is unnecessary to speak of the sympathetic nerve, since it belongs to the apparatus of

organic life. Confirms our attention, therefore, to the true brain, or control we so n recognize that the intelligence of an armord is, it a general manner, preportional to the relative we of this organ as compared with the sen rygards. We are also struck with the fact that the condition des not send both to other partiens any rederendent filers of its ewn, her does it receive any from them, its only means of communication being through the parts that have been described, that is to say, through the superv and automatic apparatus. The cerebrum is therefore a mechanism of a higher order, and its relationship with the thalami optici and corp ra struct and a sto the conditions It can only needy in gressions which of it. functions have come through them, and only act upon the lody through their intermedium. Moreover, as we ascend the animal scale, we find that these cerebral parts not only the second increase in size, but like wise, in their turn, give and torial the totalish aits, secondary lobes emerging postericals on the primary ones, and, in due season, tertiary lobes posteriorly on the s condary. To these, in human anatomy, the designations of anterior, middle, and posterior lobes have been respectively given. In proportion as this development has proceeded, the intellectual aughties have become more varied and more profound.

The relation of the corel rum to the crame spinal axis is manifested by the circumstance that the latter can act without the fermer. In sleep the set alc rl AWARM cerebrum is, as it were, torpid, but respiration, deglutition, and other reflex actions go on. If we touch the palm of a sleeping infant our finger is instantly grasped. But, though the axis can work with-Conjoint acout the earebrum, the earebrum can not work brain applicant without the axis. Illustrations of these truths may be experimentally obtained. An animal from which the cerebrum has been purposely removed may be observed to perform actions automatic and instinctive, but never intelligent; and that there is no difference between animals and man in this respect is demonstrated by the numerous instances recorded in the works of medicine and surgery of injuries by accident or disease to the human

nervous system, the effects corresponding to those artificially produced in experiments on animals. This important observation, moreover, shows that we may with correctness use the observations made on animals in our investigations of the human system.

In the nervous system of man our attention is therefore

especially demanded by three essentially distinct Three distinct parts—the spinal cord, the sensory ganglia, and parts of the the cerebrum. Of the first, the spinal cord, the berous system of man. action is automatic; by its aid we can walk,

from place to place, without bestowing a thought on our movements; by it we swallow involuntarily; by it we respire unconsciously. The second portion, the They are the sensory ganglia, is, as we have seen, the counter- automatic, part of the cephalic ganglia of invertebrates; it the instincis the place of reception of sensious impressions intellectual. and the scat of consciousness. To these ganglia instinct is to be referred. Their function is not at all impaired by the cerebrum superposed upon them. The third portion, the cerebrum, is anatomically distinct. It is the scat of ideas. It does not directly give rise to motions, being obliged to employ for that purpose its intermediate automatic associated apparatus. In this realm of ideas thoughts spring forth suggestively from one another in a perpetual train or flux, and yet the highest leminating branch of the nervous mechanism still retains control of the traces of the modes of operation of the parts from latter. which it was developed. Its action is still often reflex. Reason is not always able to control our emotions, as when we laugh or weep in spite of ourselves, under the impression of some external incident. Nay, more; the inciting cause may be, as we very well know, nothing material-nothing but a recollection, an idea—and vet it is enough. But these phenomena are perhaps restricted to the first or anterior lobes of the brain, and, accordingly, we remark them most distinctly in children and in animals. As the second and third lobes begin to exercise their power, such

There is, therefore, a regular progression, a definite improvement in the nervous system of the animal series, the plan never varying, but being persistently carried

effects are brought under control.

out, and thus off ring appropriate largument for relationship among all those successively improving forms. Programate an observation which becomes of the numest nervous development in interest to us in its application to the vertethe volmal. trates. In the amphioxus, as has been said, the B. C.C. eranio spin d axis alone exists, the Cyclostome fishes are but a step higher. In fishes the time cerebrum appears at first in an insignificant manner, a condition repeated in the early embryonic state both of birds and An improvement is made in reptiles, whose cerebral hemispheres are larger than their optic lobes. As we advance to birds, a further increase occurs; the hemispheres are now of nearly sufficient dimensions to cover over those ganglic. In the lower mammals there is another step, yet not a very great one. But from the anterior lobes, which thus fir have constituted the entire brain, there are next to be developed the middle lobes. In the Rodents the progress is still continued, and in the Ruminants and Pachyderms the convolutions have become well marked. In the higher carnivora and It attal . . to maximum on quadrumana the posterior or tertiary lobes ap-In a r pear. The passage from the anthropoid apes to man brings us to the utmost development thus far attained by the nervous system. The cerebrum has reached its maximum organization by a continued and unbroken process of development.

This orderly development of the nervous system in the The same pro- animal series is recognized again in the gradual growived of development of the individual man. opnient cours epnent cours in tive trace, as it faintly appears in the germinal membrane, marks out the place presently to be occupied by the cranio-spinal axis, and, that point of development gained, man answers to the amphioxus. Not until the twelfth week of embryonic life does he reach the state permanently presented by birds; at this time the anterior lobes are only perceptible. In four or six weeks more the middle lobes are evolved posteriorly on the anterior, and, finally, in a similar manner, the tertiary or posterior ones are formed. And thus it appears that, compared with the nervous system of other animals, that of man proceeds through the same predetermined succession of forms. Theirs suffers an arrest, in some instances at a lower, in some at a higher point, but his passes

onward to completion.

But that is not all. The biography of the earth, the life of the entire globe, corresponds to this progress of the individual, to this orderly again in the relation of the animal series. Commencing entire life of the globe. with the oldest rocks that furnish animal remains, and advancing to the most recent, we recognize a continual improvement in construction, indicated by the degree of advancement of the nervous system. The earliest fishes did not proceed beyond that condition of the spinal column which is to be considered as embryonic. The Silurian and Devonian rocks do not present it in an ossified state. Fishes, up to the Carboniferous epoch, had a heterocereal tail, just as the embryos of osseous fishes of the present time have up to a certain period of their life. There was, therefore, an arrest in the old extinct forms, and an advance to a higher point in the more modern. The buckler-headed fishes of the Devonian rocks had their respiratory organs and much of their digestive apparatus in the head, and showed an approximation to the tadpoles or embryos of the frog. The crocodiles of the oolite had biconcave vertebræ, like the embryos of the recent ones which have gained the capability of making an advance to a higher point. In the geological order, reptiles make their appearance next after fishes, and this is what we should expect on the principle of an ascending nervous development. Not until long after come birds, later in date and higher in nervous advancement, capable not only of instinct, but also of intelligence. Of mammals, the first that appear are what we should have expected—the marsupials; but among the tertiary rocks, very many other forms are presented, the earlier ones, whether herbivorous or carnivorous, having a closer correspondence to the archetype than the existing ones, save in their embryonic states, the analogies occurring in Absolute such minor details as the possession of forty-necessity of admitting four teeth. The biography of the earth is thus, on the great scale, typical of individual life, tion of forms. even that of man, and the succession of species in the progress of numberless ages is the counterpart of the transmutation of an ecasylual from form to form. As in a dissolving view is well as the energy from old ones, and new form specificable by appear without the exercise of

any periodical restave net

For some days after turb the actions of the human being are merely reflex. Its cranto spinal axis I to of the are alone is in operation, and thus far it is only an fr en infare v to maturity is automaton. But somethic impressions of external objects begin to be registered or preserved in the sensory ganglia, and the evidences of memory appear. The first token of this is perhaps the display of an attachment to persons, not through any intelligent recognition of relationship that merely because of familiarity. This is followed by the manifestation of a liking to accustomed places and a die of eff strange ones. At this stage the infinit is leading an instinctive life, and has made no greater advance than many of the lower mammals; but they higher here, while he proceeds onward. He soon shows high powers of memory, the exercise of reason in the determinations of judgment, and in the adaptation of varied means to varied ends.

Such is therefore the process of development of the nervous system of man, such are the powers which consequently he successively displays. His reason at last is paramount. No longer are his actions exclusively prompted by sensations; they are determined much more by ideas that have resulted from his former experiences. While animals which approach him most closely in construction require an external stimulus to commence a train of thought, he can direct his mental operations, and in this respect is parted from them by a vast interval. The states through which he has passed are the automatic, the instinctive, the intellectual; each has its own apparatus.

and all at last work harmoniously together.

But lesides this superposition of an instinctive apparatus upon an automatic one, and an intellectual upon an instinctive, the nervous system consists of two equal and symmetrical lateral portions, a right half and a left. Each person may be considered as consisting in reality of two individuals.

The right half may be stricken with palsy, the left be unimpaired; one may lose its sight or hearing, the other may retain them. These lateral halves lead independent lives. Yet, though independent in this sense, they are closely connected in another. The brain of the right side rules over the left half of the body, that of the left side rules over the right of the body. On the relationships and antagonisms of the two halves of the cerebro-spinal system must be founded our explanations of the consequences otherwise mysterious phenomena of double and of this double alternate life; of the sentiment of pre-existence; ness of conof trains of thought, often double, but never triple: of the wilful delusions of castle-building, in which one hemisphere of the brain listens to the romance suggestions of the other, though both well know that the subject they are entertaining themselves with is a mere fiction. The strength and precision of mental operations depend as much upon the complete equivalency of the two lateral halves as upon their absolute development. It is scarcely to be expected that great intellectual indications will be given by him, one of whose cerebral hemispheres is unequal to the other. But for the detailed consideration of these topics I may refer the reader to my work on Physiology. He will there find the explanation of the nature of registering ganglia; the physical theory of memory; the causes of our variable psychical powers at different times; the description of the car as the organ of time; the eve as the organ of space; the touch as that of pressures and temperatures; the smell and taste as those for the chemical determination of gases and liquids.

From a consideration of the construction, development, and action of the nervous system of man, we may gain correct views of his relations to other from the fore-

organic beings, and obtain true psychical and going anametaphysical theories. There is not that homo-

geneousness in his intellectual structure which writers on those topics so long supposed. It is a triple mechanism. A gentle, a gradual, a definite development Man a mem-

reaches its maximum in him without a breach berof the aniof continuity. Parts which, because of their mal series. completion, are capable of yielding in him such splendid

results, are seen in a rulimentary and useless condition in organisms very fard who below. On the clear recognition of this rulimentary they useless state, very much depends. It indicates the master fact of psychology—the fact that Averages every best that, while man agrees with inferior beings in the type of his construction, and passes in his development through transformations analogous to theirs, he differs from those all in this, that he alone possesses an accountable, an immortal scal. It is true that there are some which closely approach him in structure, but the existence of structure by no means implies the exercise of functions. In the still-born infant, the mechanism for respiration, the lungs, is completed; but the air may never enter, and the intention for which they were formed never by carried out.

Moreover, it appears that the order of development in the life of individual man and the order of develorment in the life of the earth are the 14x (c. x same, their common textures indicating a common plan. The one is the movement of a few hours, the other of myriads of ages. This sameness of manner in their progression points out their dependence on a law immutable and universal. The successive appearance of the animal series in the endless course of time has not, therefore, been accidental, but as predetermined and as ortain as the successive forms of the individual. latter we do not find any cause of surprise in the assumption of states over increasing in improvement, ever rising higher and higher toward the perfection destined to be attained. We look upon it as the course of nature. Why, then should we consider the extinctions and creations of the former as offering any thing unaccountable, as connected with a sudden creative fiat or with an arbitrary sentence of destruction?

In this back I have endeavoured to investigate the progress of humanity, and found that it shows all the phases of individual movement, the evidence employed being historical, and, therefore, of a nature altegether different from that on which our conclusions in the collateral instances rest. It may serve to assure us that the ideas here presented are

true when we encounter, at the close of our investigation, this harmony between the life of the individual, the life of

society, and the life of the earth.

Is it probable that the individual proceeds in his movement of development under law, that the planet also proceeds in its movements under law, but that society does

not proceed under law?

Man, thus, is the last term of an innumerable series of organisms, which, under the domination of law, Eternity and has, in the lapse of time, been evolving. Law universality has controlled the inorganic world, and caused of that law, the earth to pass through various physical conditions, gently and continuously succeeding one another. The plastic forms of organic beings have been modelled to suit those changing conditions. The invariability of that law is indicated by the numberless ages through which it has been maintained, its universality by its holding good in the life of the meanest individual.

But it is only a part of sociology that we have considered, and of which we have investigated the development. In the most philosophical aspect the subject in- comparative cludes comparative as well as human sociology, sociology. For, though there may not be society where actions are simply reflex, there is a possibility of it where they are instinctive, as well as where they are intellectual. essential condition being intercommunication, there are necessarily modifications depending respectively on touch or upon the higher and more delicate senses. That is none the less society which, among insects, depends upon antennal contacts. Human society, founded on speech, sight, hearing, has its indistinct beginnings, its rudiments, very low down in the animal scale, as in the bell-like note which some of the nudibranchiate gasteropods emit, or the solitary midnight tapping with which the death-watch salutes his mate. Society resting on instinct is characterized by immobility; it is necessarily unprogressive. Society resting on intellect is always advancing.

But, for the present, declining this general examination of sociology, and limiting our attention strictly to that of humanity, we can not fail to be struck with the fact that in us the direction of evolution is altogether toward

the intellectual a cop by a equally impressed upon us whether car in last extramation by anatomical or list may And might we find no provision in the receive system for the improvement of Satura ALL TA the many even under the through the intellecand the whole min of development being for the she tratellizers. Hist is ally, in the same manner, ve find that the intellectual has always bel the way in resid alverences, the nord having been subordinate The trues has been the manspring of the movement, the latter possibly affected. It is a mistake to make the progress of eachty depoint on that which is itself controlled by a lacker i wir the culier and inferior stage of indivitation with a given through the moral at an in the way we may good children, little to the major. A did not that we must appeal - A section and as only through the Parte and e I rand districted der collective into an anta-Energy with the intellectual, and, it it do not ATH I TO contain within itself and in of alaptation to the changing circumstance at must in the end be overthrown. This was the grait better of that Roman system which presided while Purple in civilitation was developing. It assume his its has a uniform a stationary psychological cor little and I rotter that the powers of the mind grow with the re- mine if the mind, it considered those who lived in fit generation as being in no respect mentally inferior to these who are living now, though our children at sixteen may have a wider range of knowledge than our ancesters at sixty. That such an imperfect system could exist for so many ages it a proof of a contemporary condition of undeveloped intellect, just as we see that the understanding of a child does not revolt against the moral suasion, often intrinsically feeble, through which we attempt to influence him. But it would be as unphilosophical to treat with disdain the ideas that have served for a guide in the earlier ages of European life, as to look with contempt on the motives that have guided us in youth. Their feelbleness and incompetency are excused by their suitability to the period of life to which they are applied.

But whoever considers these things will see that there is a term beyond which the application of such methods cannot be extended. The head of a family the Age of would act unwisely if he attempted to apply to the Reason described his son at twenty-one the methods he had the mands intellected incomputed by the successfully used at ten; such methods could the distribution. A great change in the intervening years has taken place, and ideas once intrinsically powerful can exert their influence no more. The moral may have remained unchanged; it may be precisely as it was—no better, no worse; but that which has changed is the understanding. Reasoning and inducements of an intellectual kind are now needful. An attempt to persist in an absolute system by constraint would only meet with

remonstrance and derision.

If it is thus with the individual, so it is likewiso with humanity. For centuries nations may live And the same under forms that meet their requirements, forms holds good for suitable to a feeble state; but it is altogether

illusory to suppose that such an adaptedness can continue for ever. A critical eye discerns that the mental features of a given generation have become different from those of its ancestors. New ideas and a new manner of action are the tokens that a modification has silently taken place. Though after a short interval the change might not amount to much, in the course of time there must inevitably be exhibited the spectacle of a society that had outgrown its forms, its rules of life.

Wherever, then, such a want of harmony becomes perceptible, where the social system is incompatible with the social state, and is, in effect, an obsolete anachronism, it is plainly unphilosophical and unwise to resort to means of compulsion. No matter what the power of governments or of human authorities may be, it is impossible for them to stop the intellectual advancement, for it forces its way by an organic law over which they have no kind of control.

Astronomers sometimes affirm that the sun is the cause, directly or indirectly, of all the mechanical summary of movements that take place upon the earth.

Physiologists say that he is the generator of the countless living forms with which her surface is

If the light, the warmth, and other physical influences of the sun could be excluded, there would be Inflantice f innarice i the san and a stagmant and lev sea encircling silent and solitary shores. But the veil once withdrawn, CERADIC LAUDIY. or the influences permitted to take effect, this night and stillness would give place to activity and change. In the morning beams of the day, the tropical waters, expanding, would follow from east to west the course of the sun, each renewed dawn renewing impulse, and adding force to the gentle but resistless current. At one place the flowing mass would move compactly; at another, cought by accidentally projecting rocks, it would give off I tile oddies, expending their share of its force; or, compressed in narrow passages, it would rush impetuously along. Upon its surface myriads of momentary ripples would play, or opposing winds, called into existence by similar disturbances in the air, would force it into waves, making the shores resound with their breaking surge. Twice every day, under the conjoint influences of the sun and moon, as if the inanimate globe itself were breathing, the tide would rise and fall again upon the besom of the deep.

The eddy, the ripple, the wave, the current, are accidental forms through which the originally imparted force is displayed. They are all expending power. Their life, if such a term can be used, is not the property of themselves, but of the ocean to which they belong.

Influences which thus metaphorically give life to the seal on or sea, in reality give life to the land. Under space their genial operation a wave of verdure spreads over the earth, and countless myriads of animated things attend it, each like the eddies and ripples of the sea, expending its share of the imparted force. The life of these accidental forms, through which power is being transposed, belongs, not to itself, but to the universe of which it is a part.

Of the waves upon the ocean there may not be two alike. The winds, the shores, their mutual interferences.

a hundred extraneous influences, mould them into their ephemeral shapes. So those collections of matter Nature of of which animated things consist offer a plastic animals, substance to be modified. The number of individuals counts like the ripples of the sea.

As external circumstances change, animated forms change with them, and thus arises a series of They constiwhich the members stand in a connected rela-tute a series. tion. The affiliated sequence of the external circumstances is represented in the affiliated succession of living types. From parts, or from things already existing, new parts and new things emerge, the new not being added or juxtaposed to the old, but evolved or developed from it. From the homogeneous or general, the heterogeneous or special is brought forth. A new member, fashioned in secrecy and apart, is never abruptly ingrafted on any living thing. New animal types have never been suddenly located among old ones, but have emerged from them by process of transmutation. As certainly as that every living thing must die, so must it reach perfection passing through a succession of subordinate forms. individual, or even a species, is only a zoological phase in a passage to something beyond. An instantaneous adult, like an immortal animal, is a physiological impossibility.

This bringing forth of structure from structure, of function from function, incidentally presents, The doctrine upon the whole, an appearance of progressive of progressive improvement, and for such it has been not improvement. unfrequently mistaken. Thus if the lowest animals, which move by reflex action instantly but unconsciously, when an impression is made upon them, be compared with the higher ones, whose motions are executed under the influence of antecedent impressions, and are therefore controlled by ideas, there seems to have been such an improvement. Still, however, it is altogether of a physical kind. impression of which the dog or elephant is conscious implies change in the nerve centres, and these changes are at the basis of the memory displayed by those animals. Our own experience furnishes many illustrations. we gaze steadfastly on some brightly-illuminated object, and then close or turn aside our eyes, a fading impression

of the object at which we have been looking still remains; or, when a spark is made to revolve rapidly, we think we see a circle of fire, the empression upon the retina lasting until the spark has completed its revolution. In like manner, though far more perfectly, are impressions registered or stored up in the sensory gaught, the phantoms of realities that have once been seen. In those organs

countless images may thus be superposed.

Man agrees with animals thus approaching him in Analges to unatomical construction in many important respects. He, too, represents a continuous male and man succession of matter, a continuous expenditure Impressions of external things are concealed of power. in his sensory ganglia, to be presented for inspection in subsequent times, and to constitute rotives of action. But he differs from them in this, that what was preparatory and rudimentary in them is complete and perfect in him. From the instrument of instinct there has been developed an instrument of intellection. In the most perfect quadrupeds, an external stimulus is required to start a train of thought, which then moves on in a determinate way, their actions indicating that, under the circumstances, they reason according to the same rules as man, drawing conclusions more or less correct from the facts offered to their notice. But, the instrument of intellection completed, it is quickly brought into use, and now results of the highest order appear. The succession of ideas is under control; new trains can be originated not only by external causes, but also by an interior, a spontaneous influence. The passive has become active. Animals remember, man alone recollects. Every thing demonstrates that the development and completion of this instrument of intellection has been followed by the superaddition of an agent or principle that can use it.

There is, then, a difference between the brutes and man, not only as respects constitution, but also as respects destiny. Their active force merges into other mundane forces and disappears, but the special principle given to him endures. We willingly persuade ourselves that this principle is actually personified, and that the shades of the dead resemble their

living forms. To I astern Asia, where philosophy has been accustomed to the abstract idea of force, the pleasures we derive from this contemplation are denied, the cheerless doctrine of Buddhism likening the life of man to the burning of a lamp, and death to its extinction. Perceiving in the nautation of things, as seen in the narrow range of human vision, a suggestion of the variations and distribution of power throughout nature, it rises to a grand, and, it must be added, an awful conception of the universe.

But Europe, and also the Mohammedan nations of Asia, have not received with approbation that view. To them there is an individualized impersonation of the The human soul, and an expectation of its life hereafter. Well. The animal fabric is only an instrument for its use. The eye is the window through which that mysterious principle perceives: through the ear are brought to its attention articulate sounds and harmonies; by the other organs the sensible qualities of bodies are made known. From the silent chambers and winding labyrinths of the brain the veiled enchantress looks forth on the outer world, and holds the subservient body in an irresistible spell.

This difference between the Oriental and European ideas respecting the nature of man reappears in their ideas respecting the nature of the world. The one sees in it only a gigantic engine, in which the the training stars and orbs are diffusing power and running through predestined mutations. The other, with better philosophy and a higher science, asserts a personal God, who considers and orders events in a vast panorama before

him.

## CHAPTER XI

## THE EUROPEAN AGE OF REASON-(Continued)

THE UNION OF SCIENCE AND INDUSTRY

European Progress in the Acquisition of exact Knowledge - Its Resem-Hance to that of Girere

Discoveries respecting the Air Its meaningal and chemical Properties Its Relate a to Insmals and I lants The Winds Meterrology, Sounds - Comster Phenemena

Discoveries respecting the Ocean - Thousal and chemical Phenomena .-Tides and tirrents, though Thecomposition of Water

Progression respecting other material Substances - Progress of Chemistry.

Discoveries respecting Fleetricity Magnetism Light, Heat

Mechanical Philosophy and Inventions - Physical Instruments .- The Repult illustrated by the Cotton Manufacture Steam-engine - Bleach. ing Canals - Railways. Improvements in the Construction of Machiner, Soial Changes produced Ito I first on intellectual Activity The secentific Contributions of various Nations, and especially of Italy.

The Age of Reason in Europe presents all the peculiarities of the Age of Reason in Greece. There are modern representatives of King Ptolemy Philadelphus among his furnaces and crucibles; of Hipparchus cataloguing the stars; of Aristyllus and Timochares, with their stone quadrants and armils, ascertaining the planetary motions; of Eratosthenes measuring the size of the earth; of Herophilus dissecting the human body; of Archimedes settling the laws of mechanics and hydrostatics; of Manetho collating the annals of the old dynasties of Egypt: of Euclid and Apollonius improving mathematics. There Analogies has are botanical gardens and zoological menageries tween the Age like those of Alexandria, and expeditions to the of Reason in Europe and in sources of the Nile. The direction of thought is the same; but the progress is on a greater scale, and illustrated by more imposing results. The exploring voyages to Madagascar are replaced by circumnavigations of the world; the revolving steam-engine of Hero by the double-acting engine of Watt; the great galley of Ptolemy, with its many banks of rowers, by the ocean steam-ship; the solitary watch-fire on the Pharos by a thousand lighthouses, with their fixed and revolving lights; the courier on his Arab horse by the locomotive and electric telegraph; the scriptorium in the Scrapion, with its shelves of papyrus, by countless printing-presses; the "Almagest" of Ptolemy by the "Principia" of Newton; and the Museum itself by English, French, Italian, German, Dutch, and Russian philosophical societies, universities, colleges, and other institutions of learning.

So grand is the scale on which this cultivation of science has been resumed, so many are those European engaged in it, so rapid is the advance, and so progress in the acquisigreat are the material advantages, that there is no difficulty in appreciating the age of which it ledge. is the characteristic. The most superficial outline enables us to recognize at once its resemblance to that period of Greek life to which I have referred. To bring its features into relief, I shall devote a few pages to a cursory review of the progress of some of the departments of science, selecting for the purpose topics of general interest.

First, then, as respects the atmosphere, and the pheno-

mena connected with it.

From observations on the twilight, the elasticity of aerial bodies, and the condensing action of cold, The atmothe conclusion previously arrived at by Alhazen sphere. was established, that the atmosphere does not extend unlimitedly into space. Its height is considered to be about forty-five miles. From its compressibility, the greater part of it is within a much smaller limit; were it of uniform density, it would not extend more than 29,000 Hence, comparing it with the dimensions of the earth, it is an insignificant aerial shell, in thickness not the eightieth part of the distance to the earth's centre, and its immensity altogether an illusion. It bears about the same proportion to the earth that the down upon a peach bears to the peach itself.

A foundation for the mechanical theory of the atmo-

sphere was laid as s=n as just ideas respecting liquid pressures, as formerly taught by Archamedes, were restored, the conditions of vertical and oblique pressures investigated, the demonstration of equality of pressures in all directions given, and the proof furnished that the force of a liquid on the bottom of a vessel may be very much greater than its weight.

Such of these conclusions as were applicable were soon to medical transferred to the case of acrial bodies. The cal relains weight of the atmosphere was demonstrated, its pressure illustrated and measured; then came the dispute about the action of pumps, and the overthrow of the Aristotelian doctrine of the horror of a vacuum. Coincidently occurred the invention of the baremeter, and the proof of its true theory, is then a steeple in Paris and on a mountain in Auvergne. The invention of the air-pump, and its beautiful illustrations of the properties of the atmosphere, extended in a singular manner the taste for natural philosophy.

The mechanics of the air was seen followed by its chemical mistry. From remote ages it had been numbered mistry. From remote ages it had been numbered barded among the clements, though considered liable to vitiation or foulness. The great discovery of oxygen gas placed its chemical relations in their proper position. One after another, other gases, both simple and compound, were discovered. Then it was recognized that the atmosphere is the common receptable for all gases and vapours, and the problem whether, in the course of ages, it has ever undergone change in its constitution arose for solution.

The negative determination of that problem, so far as a few thousand years are concerned, was necessarily followed by a recognition of the antagenism of animals and plants, and their mutually balancing each other, the latter accomplishing their duty under the influence of the sun, though he is a hundred millions of miles distant. From this it appeared that it is not by incessant interventions that the sum total of animal life is adjusted to that of vegetable, but that, in this respect, the system of government of the world is by the operation of natural causes and law, a conclusion the more imposing since it contemplates all living things, and

includes even man himself. The detail of these investigations proved that the organic substance of plants is condensed from the inorganic air to which that of all animals returns, the particles running in ever-repeating cycles, now in the air, now in plants, now in animals, now in the air again, the impulse of movement being in the sun, from whom has come the force incorporated in plant tissues, and eventually disengaged in our fires, shining in our flames, oppressing us in fevers, and surprising us in blushes.

Organic disturbances by respiration and the growth of plants being in the lowest stratum of the air, its uniformity of composition would be impossible The woods; were it not for the agency of the winds and the their origin diffusion of gases, which it was found would and nature. take place under any pressure. The winds were at length properly referred to the influence of the sun, whose heat warms the air, causing it to ascend, while other portions flow in below. The explanation of land and sea breezes was given, and in the trade-wind was found a proof of the rotation of the earth. At a later period followed the explanation of monsoons in the alternate heating and cooling of Asia and Africa on opposite sides of the line, and of tornadoes, which are disks of air rotating round a translated axis with a diameter of one hundred or one hundred and fifty miles, the axis moving in a curvilinear track with a progressive advance of twenty or twenty-five miles an hour, and the motions being in opposite directions in opposite hemispheres of the globe.

The equatorial calms and trade winds accounted for on physical principles, it was admitted that the winds of high latitudes, proverbially uncertain as they are, depend in

like manner on physical causes.

With these palpable movements there are others of a less obvious kind. Through the air, and by reason of

motions in it, sounds are transmitted to us

The Alexandrian mathematicians made sound a favourite study. Modern acoustics arose from the recognition that there is nothing issuing from the sounding of sounds; body, but that its parts are vibrating and their velocity affecting the medium between it and the ear. Not only

by the air pump, but also by observations in the rare atmosphere of the open a plan it was shown that the intersity of s and begonds upon the density. On the top of a mount on the report of a pistol is no louder than that of a cracker is the valley. As to the gradual propagation of some but was impossible to observe are arms discharged at a distance without noticing that the flash appears longer Is fore the report in proportion as the distance is greater. The Florenti e academicians attempted a determination of the velocity, and found it to be 1148 feet in a second. More accurate and recent experiments made it 1089:42 feet at the freezing point of water; but the velocity, though independent of the density, mercases with the temperature at the rate of 1:14 foot for each degree. For other media he rate is different, for water, about 4687 feet in a second, and in cost iron about 101 times greater than in air. All sounds, irrespective of their note or intensity, move at the same velocity, the medium itself being motionless in the mass. No sound can pass through The sudden aerial condensation attending the propagation of a sound gives rise to a momentary evolution of heat, which increases the elasticity of the air, and hence the velocity is higher than 916 feet in a second, otherwise the theoretical rate.

furning from soniferous media to sounding bodies, it Acre , was shown that the difference between acute and grave sounds depends on the frequency of The ear can not perceive a sound originating in less than thirty-two vibrations in a second, nor one of more than 24,000. The actual number of vibrations in a given note was counted by means of revolving wheels and other contrivances ! have not space to relate the investigation of many other acoustic facts, the reference of sounds to phases of condensation, and rarefaction in the elastic medium taking place in a normal direction; the affections of note, intensity, quality; the passage in curved lines and around obstacles; the production of sympathetic sounds; nodal points; the effect of reeds; the phenomena of pipes and flutes, and other wind instruments; the various vibrations of solids, as bells; or of membranes, as drums; visible acoustic lines; the reflexion of undulations

by surfaces of various forms; their interferences, so that, no matter how intense they may be individually, they can be caused to produce silence; nor of whispering galleries, echoes, the nature of articulate sounds, the physiology of the vocal and auditory organs of man, and the construction of speaking machines.

Like the air, the ocean, which covers three-fourths of the earth's surface, when reduced to a proper The ocean; standard of measure, loses very much of its its size, imposing aspect. The varnish that covers a twelve-inch globe represents its relative dimension not inadequately.

On the theory of gravitation, the tides of the ocean were explained as depending on the attractive Tides and force of the sun and moon. Its currents, in a currents. general manner, are analogous to those of the air. They originate in the disturbing action of solar heat, the temperature of the sea varying from 85° in the torrid zone to the freezing-point as the poles are approached. Its specific gravity at the equator is estimated at 1.028; but this density necessarily varies with the rate at which superficial evaporation takes place; the pure vapour rising, leaves a more concentrated salt solution. The effect is therefore, in some degree, to counteract the expansion of the water by warmth, for the sun-rays, being able to penetrate several feet below the surface, correspondingly raise the temperature of that portion, which expands and becomes lighter; but, simultaneously, surface evaporation tends to make the water heavier. Notwithstanding this, currents are established through the preponderance of the dilatation, and of them the Gulf Stream is to us the most striking example.

The physical action of the sun-rays in occasioning currents operates through the expansion of effects of water, of which warm portions ascend to the surface, colder portions from beneath setting in to supply their place. These currents, both hot and cold, are affected by the diurnal rotation of the earth, the action being essentially the same as that for the winds. They exert so great an influence as conveyers of heat that they disturb the ordinary climate relation depending on the sun's position. In this way the Gulf Stream, a river of

hot water in a sea of cell, is so a as it spreads out on the surface of the Atlanta and included attitudes, liberates into the arrible is a created in an the termil zone; and this, being is to be to be a continues wind, which blows in those a chine of rathe greater part of the year, to the westerly part of the Burops in continent, raises by many degrees to mean annual temperature, thus not only regulating the distribution of animals and plants, but also influence, how a cute and its pursuits, making places pleasant that a mid otherwise be inclement, and even facilitating the progress of civilization. Whatever, therefore, can affect the heat, the volume, the voles ity, the direction of such a stream, at once produces important consequences in the regaine world.

The Alexantran school had attained correct ideas respecting the mechanical properties of water Pays all al as the type of liquids. This knowledge was, the mail -A1 00 ( how yer, alt getter let in Europe for many WALET ages and not regamed until the time of Stevinus and Galileo, who presented correct views of the nature of pressure, both vertical and oblique, and placed the sciences of hydrostatics and hydrodynamics on exact foundations. The Florentine academicians, from their experiments on water inclosed in a globe of gold, concluded that it is incompressible, an error subsequently corrected, and its compressibility measured. The different states in which it occurs, as ice, water, steam, were shown to depend altogether on the amount of latent heat it contains. Out of these investigations originated the invention of the steam-engine, of which it may be said that it has revolutionized the industry of the world. Soon after the explanation of the cause of its three states followed the great discovery that the opinion of past ages respecting its elementary nature is altogether erroneous. It is not a simple element, but is compaced of two ingredients, oxygen and hydrogen, as was rigorously proved by decomposing and forming it. By degrees, more correct views of the nature of evaporation were introduced; gases and vapours were found to coexist in the same space, not because of their mutual solvent power, but because of their individual and independent elasticity. The instantaneous formation

of vapours in a vacuum showed that the determining condition is heat, the weight of vapour capable of existing in a given space being proportional to the temperature. More scientific views of the nature of maximum density were obtained, and on these principles was effected the essential improvement of the low-pressure steam-engine—the apparent paradox of condensing the steam without

cooling the cylinder.

In like manner much light was east on the meteorological functions of water. It was seen that the diurnal vaporization from the earth depends on the amount of clouds and heat received, the vapour rising invisibly in the thornemenair till it reaches a region where the temperature clature. is sufficiently low. There condensation into vesicles of perhaps  $\frac{1}{50000}$  of an inch in diameter ensues, and of myriads of such globules a cloud is composed. Of clouds, notwithstanding their many forms and aspects, a classification was given-cirrus, cumulus, stratus, etc. It was obvious why some dissolve away and disappear when they encounter warmer or drier spaces, and why others descend as rain. It was shown that the drops can not be pure, since they come in contact with dust, soluble gases, and organic matter in the air. Sinking into the ground, the water issues forth as springs, contaminated with whatever is in the soil, and finds its way, through streamlets The return of and rivers, back to the sea, and thus the drainage water to the of countries is accomplished. Through such a returning path it comes to the receptacle from which it set out; the heat of the sun raised it from the ocean, the attraction of the earth returns it thereto; and, since the heat-supply is invariable from year to year, the quantity set in motion must be the same. Collateral results of no little importance attend these movements. Every drop of rain falling on the earth disentegrates and disturbs portions of the soil; every stream carries solid matter into the sea. It is the province of geology to estimate the enormous aggregate of detritus, continents washed away and new continents formed, and the face of the earth remodelled

The artificial decomposition of water constitutes an epoch in chemistry. The European form of this science,

in contradistinction to the Arabian, arose from the doctrine of acids and alkalies, and their neutralization. This was about A.D. 1614. perceived that the union of bodies is connected with the possession of opposite qualities, and hence was introduced the idea of an attraction of affinity. On this the discovery of elective attraction followed. Then came the recognition that this attraction is connected with opposite electrical states, chemistry and electricity approaching each other. A train of splendid discoveries followed; metals were obtained light enough to float on water, and even apparently to accomplish the proverbial impossibility of setting it on fire. In the end it was shown that the chemical force of electricity is directly proportional to its absolute Auracian quantity. Better views of the nature of chemical The elements attraction were attained, better views of the intrinsic nature of bodies. The old idea of four elements was discarded, as also the Saracenic doctrine of salt, sulphur, and mercury. The elements were multiplied until at length they numbered more than sixty. merged into chemistry through the theory of phlogiston, which accounted for the change that metals undergo when exposed to the fire on the principle that something was driven off from them-a something that might be restored again by the action of combustible bodies. It is remarkable how adaptive this theory was. It was found to include the cases of combustive operations, the production of acids, the breathing of animals. maintained its ground even long after the discovery of oxygen gas, of which one of the first names was dephlogisticated air.

But a false theory always contains within itself the germ of its own destruction. The weak point of this was, that when a metal is burnt the product ought to be lighter than the metal, whereas it proves heavier. At length it was detected that what the metal had of the balance late the surrounding air had lost. This discovery implied that the balance had been resorted to for the determination of weights and for the decision of physical questions. The reintroduction of that instrument—for, as we have seen, it had

ages before been employed by the Saracen philosophers, who used several different forms of it—marked the epoch when chemistry ceased to be exclusively a science of

quality and became one of quantity.

On the ruins of the phlogistic theory arose the theory of oxygen, which was sustained with singular theory ability. Its progress was greatly facilitated gen, and the by the promulgation of a new nomenclature in the conformity to its principles, and of remarkable elegance and power. In the course of time it became necessary, however, to modify the theory, especially by deposing oxygen from the attitude of sovereignty to which it had been elevated, and assigning to it several colleagues, such as chlorine, iodine, etc. The introduction of the balance was also followed by important consequences in theoretical chemistry, among which pre-eminently was the establishment of the laws of combinations of bodies.

Extensive and imposing as is the structure of chemistry.

it is very far from its completion. It is so Present state surrounded by the scaffolding its builders are of chemistry. using, it is so deformed with the materials of their work, that its true plan can not yet be made out. In this respect it is far more backward than astronomy. It has, however, disposed of the idea of the destruction and creation of matter. It accepts without hesitation the doctrine of the imperishability of substance; Indestructifor, though the aspect of a thing may change bility of through decompositions and recombinations, in matter. which its constituent parts are concerned, every atom continues to exist, and may be recovered by suitable processes, though the entire thing may have seemingly disappeared. A particle of water raised from the sea may ascend invisibly through the air, it may float above us in the cloud, it may fall in the rain-drop, sink into the earth, gush forth again in the fountain, enter the rootlets of a plant, rise up with the sap to the leaves, be there decomposed by the sunlight into its constituent elements, its oxygen and hydrogen; of these and other elements, acids and oils, and various organic compounds may be made: in these or in its undecomposed state it may be received in the food of animals, circulate in their blood, be essentially

concerned in acts of intellection executed by the brain, it may be experid in the lighth. Though shed in the tear in moments of dog are, it may give both to the rainbow, the emblem of hope. Whatever the course through which it has passed, whatever mutations it has in dergone, whatever the force it has submitted the its elementary constituents endure. Not only have they not been annihilated, they have not even been changed; and in a proof of time, long or short, they find their way as water back again to the sea

from which they came.

Discoveries in electricity not only made a profound impression on chemistry, they have taken no insignificant share in medifying human opinion on other very inserted interesting subjects. In all ages the lightning discovers had been block largen with superstations dread. The thunderbelt had long been feigned to be the especial weapon of Divinity. A like superstations sentiment had prevailed respecting the northern lights universally regarded in these countries in which they display themselves as glumpses of the movements of the angelic hosts, the banners and we done of the annies of heaven. A great blowing ainst superstation was struck when the physical nature of these phenomena was determined. As to the connexion of electrical science with the progress of civilization, what more needs to be said then to allude to the telegraph?

It is an illustration of the excellence and fertility of Duotie modern methods that the phenomena of the attraction displayed by amber, which had been known and neglected for two thousand years, in one-tenth of that time led to surprising results. First it was shown that there are many other bodies which will pten mera net in like manner: then came the invention of the electrical machine, the discovery of electrical repulsion. and the spark; the differences of conductibility in bodies; the apparently two species of electricity, vitreous and resinous; the general law of attraction and repulsion; the wonderful phenomena of the Leyden phial and the electric shock; the demonstration of the identity of lightning and electricity: the means of protecting buildings and ships by rols; the velocity of electric movement—that immense distances can be passed through in an inappreciable time;

the theory of one fluid and that of two; the mathematical discussion of all the phenomena, first on one and then on the other of these doctrines; the invention of the torsion balance; the determination that the attractive and repul sive forces follow the law of the inverse squares; the conditions of distribution on conductors; the elucidation of the phenomena of induction. At length, when discovery seemed to be pausing, the facts of galvanism were announced in Italy. Up to this time it was voltaic electhought that the most certain sign of the death tricity. of an animal was its inability to exhibit muscular contraction: but now it was shown that muscular movements could be excited in those that are dead and even mutilated. Then followed quickly the invention of the Voltaic pile. Who could have foreseen that the twitching of a frog's leg in the Italian experiments would Results of the establish beyond all question the compound discovery of nature of water, separating its constituents from Galvani one another? would lead to the deflagration and dissipation in a vapour of metals that could hardly be melted in a furnace? would show that the solid earth we tread upon is an oxide? yield new metals light enough to swim upon water, and even seem to set it on fire? produce the most brilliant of all artificial lights, rivalling if not excelling, in its intolerable splendour the noontide sun? would occasion a complete revolution in chemistry, compelling that science to accept new ideas, and even a new nomenclature? that it would give us the power of making magnets capable of lifting more than a ton, and cast a light on that riddle of ages, the pointing of the mariner's compass north and south, explain the mutual attraction or repulsion of magnetic needles? that it would enable us to form exquisitely in metal casts of all kinds of objects of art, and give workmen a means of gilding and silvering without risk to their health? that it would suggest to the evil-disposed the forging of bank notes, the sophisticating of jewelry, and be invaluable in the uttering of false coinage? that it would carry the messages of commerce and friendship instantaneously across continents or under oceans, and "waft a sigh from Indus to the pole?"

Yet this is only a part of what the Italian experiment, carried out by mode in no hods, has a tually done. Could there be a more builtient exhibition of their power, a brighter carnest of the future of material philosophy?

As it hid been with amber, so with the magnet. the current properties had lain uninvestigated for two thousand years, except in China, where the observation had been made that its qualities may be imparted to steel, and that a little bar or needle so prepand, if floated on the surface of water or otherwise suspended, will point north and south. In that manner the magnet had been applied in the navigation of ships, and in journeys across trackless descrits. The first European magnetical discovery was that of Columbus, who observed a line of no variation west of the Azores. Then followed the detection of the dip, the demonstration of poles in the needle, and of the law of attraction and repulsion; the magnetic voyage undertaken by the English government; the construction of general variation charts; the observation of diurnal variation; local perturbations; the influence of the Aurora, which affects all the three expressions of magnetical power; the disturbance of the horary motion simultaneously over thousands of miles, as from Kasan to Paris. In the meantime, the theory of magnetism improved as the facts came out. Its germ was the Cartesian vortices, suggested by the curvilinear forms of iron filings in the vicinity of magnetic poles. The subsequent mathematical discussion was conducted upon the same principles as in the case of electricity.

Then came the Danish discovery of the relations of electrosmag. tricity and magnetism, illustrated in England by rotatory motions, and in France adorned by the electrodynamic theory, embracing the action of currents and magnets, magnets and magnets, currents and currents. The generation of magnetism by electricity was after a little delay followed by its converse, the production of electricity by magnetism; and thermoelectric currents, arising from the unequal application or propagation of heat, were rendered serviceable in producing the most

sensitive of all thermometers.

The investigation of the nature and properties of light rivals in interest and value that of electricity. Of light and What is this agent, light, which clothes the optics. earth with verdure, making animal life possible, extending man's intellectual sphere, bringing to his knowledge the forms and colours of things, and giving him information of the existence of countless myriads of worlds? What is this light which, in the midst of so many realities, presents him with so many delusive fictions, which rests the coloured bow against the cloud—the bow once said, when men transferred their own motives and actions to the Divinity, to be the weapon of God?

The first ascertained optical fact was probably the

propagation of light in straight lines. The Optical distheory of perspective, on which the Alexandrian coveries. mathematicians voluminously wrote, implies as much; but agreeably to the early methods of philosophy, which were inclined to make man the centre of all things, it was supposed that rays are emitted from the eye and proceed outwardly, not that they come from exterior objects and pass through the organ of vision inwardly. Even the great geometer Euclid treated the subject on that erroneous principle, an error corrected by the Arabians. meantime the law of reflexion had been discovered: that for refraction foiled Alhazen, and was reserved for a European. Among natural optical phenomena the form of the rainbow was accounted for, notwithstanding a general belief in its supernatural origin. Its colours, however, could not be explained until exact ideas of refrangibility, dispersion, and the composition of white light were attained. The reflecting telescope was invented; the recognized possibility of achromatism led to an improvement in the refractor. A little Colours and previously the progressive motion of light had white light, been proved, first for reflected light by the eclipses of Jupiter's satellites, then for the direct light of the stars. A true theory of colours originated with the formation of the solar spectrum; that beautiful experiment led to the discovery of irrationality of dispersion and the fixed lines. The phenomena of refraction in the case of Iceland spar were examined, and the law for the ordinary and extraordinary rays given. At the aim time the polarization of light by dentile reference was discovered. A century later at was 100 well by polarization by reflexion and single refract in depolarization miscolorings, bright and block at sees in crystals, and unannealed or compressed glass, the connexion between optical phenomena and crystalline term, unavailarized spring circular rings and biaxial eval ones, and circular and elliptical polarization.

The trantiful colours of scap-bubbles, at first mixed up with these of striated and dotted surfaces, were traced to their time condition, thickness. The determination of thickness of a film necessary to give a certain colour was the first instance of exceedingly minute measures beautifully executed. The easen became connected with fringes in shadows, and led to ascert in age the leigth of waves of

light.

Meantime name correct ideas respecting vision were obtained. Alhazen's explanation of the use of the retina and lens was adopted. This had been the first truly scientific investigation in physiology. The action of the eye was reduced to that of the camera-obscura described by Da Vinci, and the old notion of rays issuing therefrom finally abandoned. It had held its ground through the deceptive illustration of the magic-lantern. Of this instrument the name indicap's the popular opinion of its nature. In the stories of necromancers and magicians of the time are to be found traces of applications to which it was insidiously devoted the raising of the deal, spectres skipping along the ground or dancing on the walls and chimneys, pendulous images, apparitions in volumes of smoke. These early instruments were the forerunners of many leautiful inventions of later timesthe kaleidoscope, producing its forms of marvellous symmetry: the stereoscope, aided by photography, offering the very embodiment of external scenery; the achromatic and reflecting telescope, to which physical astronomy is so greatly indebted; and the achromatic microscope, now working a revolution in anatomy and physiology.

In its theory optics has presented a striking contrast to acoustics. Almost from the very beginning it was recog-

nized that sound is not a material substance emitted from the sounding body, but only undulations The undulatocentring in the air. For long, optics failed tory theory, to reach an analogous conclusion. The advancement of the former science has been from the general principle down to the details, that of the latter from the details up

to the general principle.

though we can listen round one.

That light consists of undulations in an elastic medium was first inferred in 1664. Soon after, reflexion, refraction, and double refraction were accounted for on that principle. The slow progress of this theory was doubtless owing to Newton's supremacy. He gave a demonstration in the second book of the "Principia" (Prop. 42) that wave motions must diverge into the unmoved spaces, and carried popular comprehension with him by such illustrations as that we hear sounds though a mountain interpose. It was thought that the undulatory theory was disposed of by the impossibility of seeing through a crooked pipe, though we can hear through it; or that we cannot look round a corner,

The present century finally established it through the

discovery of interference, the destruction of the emission theory being inevitable when it was shown that light, interfering under certain circumstances with light, may produce darkness, as sound added to sound may produce silence-results arising from the action of undulating The difficulties presented by polarization were not only removed, but that class of phenomena was actually made a strong support of the theory. discovery that two pencils of oppositely polarized light would not interfere, led at once to the theory of transverse vibrations. Great mathematical ability was now required for the treatment of the subject, and the special consideration of many optical problems from this new point of view, as, for example, determining the result of transverse vibrations coming into a medium of different density in different directions. As the theory of universal gravitation had formerly done, so now the undulatory theory began to display its power as a physical truth, enabling geometers to foresee results, and to precede the experimenter in conclusions. Among earlier results of the kind

was the prediction that both the rays in the biaxial crystal topaz are extraordinary, and that circular polarization may be produced by reflexion in a rhomb of glass. The phenomena of depolarization offered no special difficulty; and many new facts, as those of elliptic polarization and conical refraction, have since illustrated the power

of the theory.

Light, then, is the result of ethereal undulations im-The other and pinging on the eye. There exists throughout the universe and among the particles of all bodies an elastic medium, ether. By reason of the repulsion of its own parts it is uniformly diffused in a vacuum. In the interior of refracting media it exists in a state of less closticity compared with its density than in vacuo. Vibrations communicated to it in free space are propagated through such media by the other in their interior. The parts of shining bodies vibrate as those of sounding ones, communicating their movement to the ether, and giving rise to waves in it. They produce in us the sensation of light. The slower the vibration, the longer the wave; the more frequent, the shorter. On wave-length colour depends. In all cases the vibrations are transverse. The undulatory movement passes onward at the rate of 192,000 miles in a second. The mean length of a wave of light is 0,0000219 of an inch; an extreme red wave is about twice as long as an extreme violet one. The vellow is intermediate. The vibrations which thus occasion light are, at a mean, 555 in the billionth of a second. As with the air, which is motionless when a sound passes through it, the ether is motionless, though traversed by waves of light. That which moves forward is no material substance, but only a form, as the waves seen running along a shaken cord, or the circles that rise and fall, and spread outwardly when a stone is thrown into water. The wave-like form passes onward to the outlying spaces, but the water does not rush forward. And as we may have on the surface of that liquid waves the height of which is insignificant, or those which, as sailors say, are mountains high in storms at sea, their amplitude thus differing, so in the midst of the ether difference of amplitude is manifested to us by difference in the intensity or brilliancy of light.

The human eye, exquisitely constructed as it is, is nevertheless an imperfect mechanism, being limited The human in its action. It can only perceive waves of eye; its capabilities. can only distinguish a limited range of sounds. It can only take note of vibrations that are transverse, as the ear can only take note of those that are normal. In opties there are two distinct orders of facts; the actual relations of light itself, and the physiological relations of our organ of vision, with all its limitations and imperfections. Light is altogether the creation of the mind. The other is one thing, light is another, just as the air is one thing and sound another. The other is not composed of the colours of light any more than the atmospheric air consists of musical notes.

To the chemical agency of light much attention has in recent times been devoted. Already in photo-chemical ingraphy, it has furnished us an art which, though fluences of yet in its infancy, presents exquisite representations of scenery, past events, the countenances of our friends. In an almost magical way it evokes invisible impressions, and gives duration to fleeting shadows. Moreover, these chemical influences of light give birth to the whole vegetable world, with all its varied charms of colour, form, and property, and, as we have seen in the last chapter, on them animal life itself depends.

The conclusions arrived at in optics necessarily entered as fundamental ideas in thermotics, or the science of heat; for radiant heat moves also in straight flexion; relines, undergoes reflexion, refraction, double

lines, undergoes reflexion, refraction, double refraction, polarization, and hence the theory of transverse vibrations applies to it. Heat is invisible light, as light is visible heat. Correct notions of radiation originated with the Florentine academicians, who used concave mirrors; and, in the cold-ray experiment, masses of ice of five hundred pounds weight. The refraction of invisible heat was ascertained in consequence of the invention of the thermoelectric pile. Its polarization and depolarization soon followed. Already had been demonstrated the influence of the physical state of radiant surfaces, and that the heat comes also from a little depth beneath them.

a simple physical fact.
It is masserable, mealingifed space, to relate a disfactorily

what has been done respecting a nation, the production of bolt by mean because, the accurate measurement of the conductifulity of bodies, the determination of the extansions of solids, liquids, gases, under increasing temperature, the variations of the same substance at different degrees, the heat of fluidity and elasticity, and specific heat, or to do justice to the great im-Physical provements made in all kinds of instruments balances, thermometers, contrivances for linear and angular measures, telescopes, microscopes, spectroscopes, chronometers, acrostats, telegraphs, and machinery generally, The tendency in every direction has been to practical applications. More accurate knowledge charmal in Tent no implies increasing power, greater wealth, higher virtue. The morality of man is enhanced by the improvement of his intellect and by personal independence. Unrage has become national, industrial, progressive. In its great physical inventions Europe may securely trust. There is nothing more to fear from Arabian invasions or Tartar irruptions. The hordes of Asia could be swept away like chaff before the wind. Let him who would form a correct opinion of the position of man in the present and preceding phases of his progress reflect on the losses of Christendom in Asia and Africa, in spite of all the machinery of an Age of Faith, and the present scenrity of Europe from every barbarian or foreign attack.

From almost any of the branches of industry facts might be presented illustrating the benefits arising from the application of physical discoveries. As an example, I may refer to the cotton manufacture.

In a very short time after the mechanical arts were applied to the manufacture of textile fabrics, so great was the improvement that a man could do more work

in a day than he had previously done in a year. from the cot-That manufacture was moreover accompanied ton manufacby such collateral events as actually overturned

the social condition throughout Europe. Among these were the invention of the steam-engine, the canal system, the prodigious development of the iron manufacture, the locomotive, and railroads; results not due to the placemen and officers to whom that continent had resigned its annals, whose effigies encumber the streets of its cities, but to men in the lower walks of life. The assertion is true that James Watt, the instrument maker, conferred on his native country more solid benefits than all the treaties she ever made and all the battles she ever won. Arkwright was a barber, Harrison a carpenter, Brindley a millwright's apprentice.

By the labours of Paul or of Wyatt, who introduced the operation of spinning by rollers, a principle perfected by Arkwright; by the rotating carding-engine, first devised by Paul; by the jenny of Highs or Hargreaves; the water-frame; the mule, invented by Crompton, so greatly

was the cotton manufacture developed as to demand an entire change in the life of operatives, of the cotton and hence arose the factory system. At a manufacture

critical moment was introduced Watt's invention, the steam-engine. His first patent was taken out in 1769, the same year that Arkwright patented spinning by rollers. Watt's improvement chiefly consisted The steam-enin the use of a separate condenser, and the gine of Watt. replacement of atmospheric pressure by that of steam. Still, it was not until more than twenty years after that this engine was introduced into factories, and hence it was not, as is sometimes supposed, the cause of their wonderful increase. It came, however, at a fortunate time, nearly coincident with the invention of the dressing-machine by

If the production of textile fabries received such advantages from much mice, equally was it favoured by chemistry manager in the discovery of bleaching by chlorine. To do not bleach a piece of cotton by the action of the air and the sun required from six to eight months, and a large surface of land must be used as a bleach-field. The value of land in the vicinity of great towns presented an insuperable obstacle to such uses. By chlorine the operation could be completed in the course of a few hours, and in a comparatively small building, the fibre being beautifully and permanently whitened. Nor were the chemical improvements restricted to this, Calico-printing, an art practised many thousand years ago among the Egyptians, was perfected by the operation of printing to me cylinders.

it deserves to be remarked that the cotton manufacture was first introduced into Europe by the Arabs. Abderrahman III., v.t. 9.0, caused it to be commenced in Spain; he also had extensive manufactures of silk and leather, and interested himself much in the culture of the sugar cane, rice, the mulberry. One of the most valuable Spanish applications of cotton was in the invention of cotton paper. The Arabs were also the authors of the printing of edicos (by wooden blocks, a great improvement

on the old In lian operation of painting by hand.

We may excuse the enthusiastic literature of the cotton later to manufacture its boasting, for men had accomexperience plished works that were nearly God-like. Mr. Brines, writing in 1833, states that the length of varn spun in one year was nearly five thousand millions of miles, sufficient to pass round the earth's circumference more than two hundred thousand times sufficient to reach fifty-one times from the earth to the sun. encircle the earth's orbit eight and a half times. The wrough fabries of cotton exported in one year would form a girdle for the globe passing eleven times round the equator, more than sufficient to form a continuous sheet from the earth to the moon. And, if this was the case thirty years ago, by what illustrations would it be possible to depict it now (1859), when the quantity of cotton imported by England alone is more than twelve hundred millions of pounds?

But such a vast development in that particular manufacture necessarily implied other improvements, Improveespecially in locomotion and the transmission ments in The pedlar's pack, the pack- locomotion. of intelligence. horse, and the cart became altogether inadequate, and, in succession, were replaced by the canal system of the last century, and by the steam-boats and railroads of this. The engineering triumphs of Brindley, whose Brindley's canals were carried across valleys, over or through canals. mountains, above rivers, excited unbounded admiration in his own times, and yet they were only the precursors of the railway engineering of ours. As it was, the canal system proved to be inadequate to the want, and oaken railways, which had long been used in quarries and coal-pits, with the locomotive invented by Murdoch in 1784, were destined to supplant them. It does not fall within my present purpose to relate how the locomotion of the whole civilized world was revolutionized, not by the act of stephenson's some mighty sovereign or soldier, but by George locomotives. Stephenson, once a steam-engine stoker, who, by the invention of the tubular boiler and the ingenious device of blowing the chimney instead of the fire, converted the locomotive of the last century, which, at its utmost speed, could only travel seven miles an hour, into the locomotive of this, which can accomplish seventy. I need not dwell on the collateral improvements, the introduc- The railway tion of iron for rails, metallic bridges, tubular system. bridges, viaducts, and all the prodigies of the existing system of railway engineering.

It is not only on account of the gigantic nature of the work it has to execute that the machinery employed in the great manufactures, such as those of cotton and iron, is so worthy of our admiration; im- in the conprovements as respects the correctness, and even struction of the elegance of its own construction, attract our

attention. It has been truly said of steam-engines that they were never properly made until they made themselves. In any machine, the excellence of its performance depends on the accuracy of its construction. Its parts must be made perfectly true, and, to work smoothly, must work without error. To accomplish such conditions taxed to

its utmost the mechanical ingenuity of the last century; and, indeed, it was not possible to reach perfect success so long as the hand alone was resorted to. Work executed by the most skilful mechanic could be no more than approximately correct. Not until such machines as the slading rest and planing engine were introduced could any approach to perfection be made. Improvements of this nature reacted at once on the primary construction of machinery, making it more powerful, more accurate, more durable, and also led to the introduction of greater elegance in its planning or conception, as any one may see who will compare the clumsy half wooden, half metal machinery of the last century with the light and testeful constructions of this

While thus the inventive class of then were gratifying their mental a tivity, and for owing that pursuit which has ever engress d the energy time all agos of the worldthe pursuit of riches, for it was quickly perceived that Scarders, success in this direction was the high road to wealth, public consideration, and honour - the machin ry realization of riches greater than the wildest expectations of the alchemists, there were silently and in an unolserved manner great social and national results arising. The operative was correct enough in his conclusion that machinery was throwing him out of work. and reflecting persons were light chough in their belief that this extensive introduction of machines was in some way accomplishing a disorganization of the social economy. Doubtless, for the time being, the distress and misery were very severe; men were compelled to starve or to turn to new avocations; families were deprived of their long-accustomed means of support; such must necessarily be the incidents of every great social change, even though it be a change of improvement. Nor was it until the new condition of things had passed through a considerable advance that its political tendency began to be plainly discerned. It was relieving the labourer from the burden of his toil, supplanting manual by mechanical action. In the cotton-mill, which may be looked upon as the embodiment of the new system and its tendencies, the steam-engine down below was doing the

drudgery, turning the wheels and executing the labour, while the operatives above-men, women, and childrenwere engaged in those things which the engine could not accomplish-things requiring observation and intelligent action. Under such a state it was not possible but that a social change should ensue, for relief from corporcal labour is always followed by a disposition for mental activity; and it was not without a certain degree of plausibility that the philanthropist, whose attention was directed to this subject, asserted that the lot of the labouring man was no better than it had been before: he had changed the tyrant, but had not got rid of the tyranny; for the demands of the insatiate, inexorable, untiring steam-engine must be without delay satisfied; the broken thread must be instantly pieced; the iron fingers must receive their new supply; the finished work must be forthwith taken away.

What was thus going on in the mill was a miniature picture of what was going on in the state. Intellectual Labour was comparatively diminishing, mental activity. activity increasing. Throughout the last century the intellectual advance is most significantly marked, and surprising is the contrast between the beginning and the close. Ideas that once had a living force altogether died away, the whole community offering an exemplification of the fact that the more opportunity men have for reflection the more they will think. Well, then, might those whose interests lay in the perpetuation of former ideas and the ancient order of things look with intolerable apprehension on what was taking place. They saw plainly that this intellectual activity would at last find a political expression, and that a power, daily increasing in intensity, would not fail to make itself felt in the end.

In such things are manifested the essential differences between the Age of Faith and the Age of Difference be-Reason. In the former, if life was enjoyed in tweenpastand calmness it was enjoyed in stagnation, in unpresent ages. productiveness, and in a worthless way. But how different in the latter! Every thing is in movement. So many are the changes we witness, even in the course of a very brief period that no one though of the largest.

intellect, or in the mest favourable position, can predict the future of only a tow years hence. We see that ideas which yesterday served us as a guide die to-day, and will be replaced by others, we know not what, to morrow,

In this rejentific advancement, among the triumphs of which we are living, all the rections of Europe conta. . have been engaged. Some, with a venial pride, claim for themselves the glory of having taken the lead. But perhaps on hof them, if it might designate the country alas! not yet a nation - that should occupy the succeeding post of honour, would in scribe Italy on its ballot. It was in Italy that Columbus was born; in Venice, destined one day to be restored to reper to r Italy, new papers were first issued. It was in Italy that the laws of the descent of bodies to the earth and of the equilibrium of fluids were first determined by Galileo. In the Cathedral of Lisa that illustrious philosopher watched the swinging of the chandelier, and, observing that its vibrations, large and small, were made in equal times, left the house of God, his prayers unsaid, but the pendulum clock invented. To the Venetian senators he first showed the satellites of Jupiter, the crescent form of Venus, and, in the garden of Cardinal Bandini, the spots upon the sun. It was in Italy that Sanctorio invented the thermometer: that Torricelli constructed the barometer and demonstrated the pressure of the air. It was there that Castelli laid the foundation of hydranlies and discovered the laws of the flowing of water. There, too, the first Christian astronomical observatory was established, and there Stancari counted the number of vibrations of a string emitting musical notes. There Grinaldi discovered the diffraction of light, and the Florentine academicians showed that dark heat may be reflected by mirrors across space. In our own times Melloni furnished the means of proving that it may be polarized. The first philosophical societies were the Italian: the first botanical garden was established at Pisa; the first classification of plants given by Casalpinus. The first geological museum was founded at Verona; the first who cultivated the study of fossil remains were Leonardo da Vinci and Fracasta. The great chemical discoveries of this century were made by instruments which bear the names of Galvani and Volta. Why need I speak of science alone? Who will dispute with that illustrious people the palm of music and painting, of statuary and architecture? The dark cloud which for a thousand years has hung over that beautiful peninsula is fringed with irradiations of light. There is not a department of human knowledge from which Italy has not extracted

glory, no art that she has not adorned.

Notwithstanding the adverse circumstances in which she has been placed, Italy has thus taken no class of her insignificant part in the advancement of science. d pression. I may at the close of a work of which so large a portion has been devoted to the relation of her influences, political and religious, on the rest of Europe, be perhaps excused the expression of a hope that the day is approaching in which she will, with Rome as her capital, take that place in the modern system to which she is entitled. The course of centuries has proved that her ecclesiastical relation with foreign countries is incompatible with her national life. It is that, and that alone, which has been the cause of all her ills. She has asserted a jurisdiction in every other government; the price she has paid is her own unity. The first, the all-important step in her restitution is the reduction of the papacy to a purely religious element. Her great bishop must no longer be an earthly prince. Rome, in her outery for the preservation of her temporal possessions, forgets that Christian Europe has made a far greater sacrifice. It has yielded Bethlehem, Gethsemane, Calvary, the Sepulchre, the Mount of the Ascension. That is a sacrifice to which the surrender of the fictitious donations of barbarian kings is not to be compared.

The foregoing paragraphs were written in 1859. Since that time Italy has become a nation, Rome is its capital, Venice belongs to it. In 1870-71 I was an eye-witness of the presence of Italian troops in the Eternal City.

## CHAPTER XII.

## CONCLUSION .- THE FUTURE OF EUROPE.

Summary of the Asymment presented in this Book respecting the mental Progress of Europe

Intellectual Development is the thire tof Indicata I life - It is also the

Tirealt of a real Pringress

Nations arrived at Maturity code eterely attempt their own intellectual Organization. Frample of the Manner in which this has been done in China.—Its Imperfection.—What it has accomplished.

The Organization of public Intellect is the End to which European

Civilization is tending.

A runtosormeat principle becomes valuable if it can be used as a guide in the practical purposes of life.

The object of this book is to impress upon its reader a conviction that civilization does not proceed in an arbitrary manner or by chance, but that it passes through a determinate succession of stages,

and is a development according to law.

For this purpose, we considered the relations between individual and social life, and showed that they are physiologically inseparable, and that the course of communities bears an unmistakable resemblance to the progress of an individual,

and that man is the archetype or exemplar of society.

We then examined the intellectual history of Greece—
in the intellectual history illustration of the life of humanity. From the
of Greece: beginnings of its mythology in old Indian
legends and of its philosophy in Ionia, we saw that it
passed through phases like those of the individual to its
decrepitude and death in Alexandria.

Then, addressing ourselves to the history of Europe, we found that, if suitably divided into groups of and the ages, these groups, compared with each other history of in chronological succession, present a striking Europe. resemblance to the successive phases of Greek life, and therefore to that which Greek life resembles—that is to

say, individual life.

For the sake of convenience in these descriptions we have assumed arbitrary epochs, answering to the periods from infancy to maturity. History justifies the assumption of such periods. There is a well-marked difference between the aspect of Europe during its savage The contrasts and mythologic ages; its changing, and grow- its ages dising, and doubting condition during the Roman Play. republic and the Cæsars; its submissive contentment under the Byzantine and Italian control; the assertion of its manhood, and right of thought, and freedom of action which characterize its present state—a state adorned by great discoveries in science, great inventions in art, additions to the comforts of life, improvements in locomotion, and the communication of intelligence. capital, and machinery conjoined are producing industrial miracles. Colossal projects are undertaken and executed, and the whole globe is literally made the theatre of action of every individual.

Nations, like individuals, are born, pass through a predestined growth, and die. One comes to its end at an early period and in an untimely way; another, not until it has gained maturity. One is cut off by feebleness in its infancy, another is destroyed by civil disease, another commits political suicide, another lingers in old age. But for every one there is an orderly way of progress to its

final term, whatever that term may be.

Now, when we look at the successive phases of individual life, what is it that we find to be their chief the object of characteristic? Intellectual advancement. And development we consider that maturity is reached when intellect. tellect is at its maximum. The earlier stages are preparatory; they are wholly subordinate to this.

If the anatomist be asked how the human form advances to its highest perfection, he at once disregards all the

inferior organs of which it is composed, and answers that it size in it is the underpressions in its nervous structure of the real flower liberts doing rovement; that in succession liberts of include the individual stages analogous to those observed in other animals in the ascending scale, but in the end it leaves them for behind, reaching a point to which they never attain. The rise in organic development measures intellected dignity.

In like manner, the physiologist considering the vast series of animals now inhabiting the earth with malester. us, ranks them in the order of their intelligence. He shows that their nervous mechanism unfolds itself upon the same plan as that of man, and that, as its advancement in this uniform and predetermined direction

is greater, so is the position attumed to higher.

The geologist declares that these conclusions hold good and that in the history of the earth, and that there has general the them an orderly improvement in intellectual the gode power of the beings that have inhabited it successively. It is manifested by their nervous systems. He affirms that the cycle of transformation through which every man must pass is a miniature representation of the progress of life on the planet. The intention in both cases is the same

The sciences, therefore, join with history in affirming that the great aim of nature is intellectual improvement. They proclaim that the successive stages of every individual, from its earliest ir willied, and rudiment to maturity the numberless organic beings now living contemporaneously with us, and constituting the animal series the orderly appearance of that grand succession which, in the slow lapse of time, has emerged all these three great lines of the manifestation of life turnish not only evidences, but also proofs of the dominion of law. In all the general principle is to differentiate instinct from automatism, and then to differentiate intelligence from instinct. In man himself the three distinct modes of life occur in an epochal order through childhood to the most perfect state. And this holding good for the individual, since it is physiologically impossible to separate him from the race, what holds

good for the one must also hold good for the other. Hence man is truly the archetype of society. His development is the model of social progress.

What, then, is the conclusion inculcated by these doctrines as regards the social progress of great The object of communities? It is that all political institu- social detions imperceptibly or visibly, spontaneously velopment.

or purposely-should tend to the improvement organization of national intellect.

The expectation of life in a community, as in an individual, increases in proportion as the artificial condition or laws under which it is living agree with the natural tendency. Existence may be maintained under very adverse circumstances for a season; but, for stability and duration, and prosperity, there must be a correspondence between the artificial conditions and the natural tendency.

Europe is now entering on its mature phase of life. Each of its nations will attempt its own in-Application of tellectual organization, and will accomplish it these princimore or less perfectly, as certainly as that bees plesto Europe. build combs and fill them with honey. The excellence of the result will altogether turn on the suitability and

perfection of the means.

There are historical illustrations which throw light upon the working of these principles. Thus, Example offercenturies ago, China entered on her Age of ed by China. Reason, and instinctively commenced the operation of mental organization. What is it that has given to her her wonderful longevity? What is it that insures the well-being, the prosperity of a population of three hundred and sixty millions - more than one fourth of the human race -on a surface not by any means as large as Europe? Not geographical position; for, though the country may in former ages have been safe on the East by reason of the sea, it has been invaded and conquered from the West. Not a docility, want of spirit, or submissiveness of the people, for there have been bloody insurrections. The Chinese empire extends through twenty degrees of latitude; the mean annual temperature of its northern provinces differs from that of the southern by twenty-five

Fahrenheit degrees. Hence, with a wonderful variety in its vegetation, there in stabs great differences in the types of men inhabitir, it. But the principle that lies at the basis of its political system has confronted successfully all these human yarreties, and has outlived all revolutions.

The organization of the national intellect is that principle.

ple. A broad foundation is laid in universal education. It is intended that every Chinese gan zed her perhib litel. shall know how to read and write. The special plan then adopted is that of competitive examinations. The way to public advancement is open Merit, real or supposed, is the only passport to Its degree determines exclusively social rank. gove inment is organized on mental qualifications. imperial constitution is imitated in those of the provinces. Once in three years public examinations are held in cachdistrict or county, with a view of ascertaining those who are fit for office. The backelors or those who are successful are triennially sent for renewed examination in the provincial capital before two examiners deputed from the general board of public education. The licentiates thus sifted out now offer themselves for final examination before the imperial board at Pekin. Suitable candidates for vacant posts are thus selected. There is no one who is not liable to such an loquisition. When vacancies occur they are filled from the list of approved men, who are gradually elevated to the highest honours. It is not because the talented, who, when disappointed

constitute in other countries the most dangerous of all classes, are here provided for, that stablety for berinstructions has been attained, but because the political system approaches to an

agreement with that physiological condition which guides all social development. The intention is to give a do-

minating control to intellect

The method through which that result is aimed at is imperfection imperfect, and, consequently, an absolute coincidence between the system and the tendency is see employs not attained, but the stability secured by their approximation is very striking. The method itself is the issue of political forms through which the nation for

ages has been passing. Their insufficiency and imperfections are incorporated with and reappear in it.

To the practical eye of Europe a political system thus founded on a literary basis appears to be an literary absurdity. But we must look with respect on basis inadeanything that one-fourth of mankind have concluded it best to do, especially since they have consistently adhered to their determination for several thousand years. Forgetting that herein they satisfy an instinct of humanity which every nation, if it lives long enough, must feel, Europe often asserts that it is the competitive system which has brought the Chinese to their present state, and made them a people without any sense of patriotism or honour, without any faith or vigour. These are the results, not of their system, but of old age. There are octogenarians among us as morose, selfish, and conceited as China.

The want of a clear understanding of our relative position vitiates all our dealings with that Relativ-position discordant opinions, of our intolerance toward and China.

discordant opinions, of our intolerance toward and china. those who differ in ideas from us, of our worship of wealth, and the honour we pay to birth; he has heard that we sometimes commit political power to men who are so little above the animals that they can neither read nor write; that we hold military success in esteem, and regard the profession of arms as the only suitable occupation for a gentleman. It is so long since his ancestors thought and acted in that manner that he justifies himself in regarding us as having scarcely yet emerged from the barbarian stage. On our side, we cherish the delusion that we shall, by precept or by force, convert him to our modes of thought, religious or political, and that we can infuse into his stagnating veins a portion of our enterprise.

A trustworthy account of the present condition of China would be a valuable gift to philosophy, and also to statesmanship. On a former page I have remarked what China (Chap. I. Vol. I.) that it demands the highest has really accomplised to govern populations living in great differences of latitude. Yet China has not only centrolled

her elimatic strands of people, the has even made them, if not homogeneous, yet restited to each other that they all think and bloom adde. Europe is inevitably hastening to become wear Connects. In her we may see what we shall be one when we are old.

A proof community, among to govern itself by intellect rather than by corresponding aspect eleworthy of admiration, even though the mode by which it endeavours to accomplish its object is plainly made mate. Brute force

holds communities together as an iron nail binds precise of wood by the compression it makes before a compression depending on the force with which it has been hummered in. It also holds more tenaciously if a little rust I with age. But intelligible to the control of the little rust I with age.

gence binds like a serew. The things it has to unite must be carefully adjusted to its thread. It must be gently turned, not driven and sert retains the consenting

parts firmly together

Notwithstanding the imperfections of a system founded on such a faulty losis, that great community has accomplished what many consider to be the object of states-manship. They think that it should be permanence in Institutions. But permanence is only, in an apparent sense, the object of good statesmanship; progression, in accordance with the natural tendency, is the real one. The successive steps of such a progression follow one another so imperceptibly that there is a delusive appearance of permanence. Man is so constituted that he is never aware of continuous motion. Abrupt variations alone impress his attention.

Forms of government, therefore, are of moment, though not in the manner commonly supposed. Their value increases in proportion as they permit or encourage the

natural tendency for development to be satisfied.

While Asia has thus turnished an example of the effects of a national organization of intellect, Europe, on a smaller scale, has presented an illustration of the same kind. The A similar example to the a way for talent. It maintained an intellectual organization for those who were within its pale, irrespective of wealth or birth. It was no objection that

the greatest churchman frequently came from the lowest walks of life. And that organization sustained it in spite of the opposition of external circumstances for several centuries after its supernatural and ostensible basis had completely decayed away.

Whatever may be the facts under which, in the different countries of Europe, such an organization takes place, or the political forms guiding it, the basis it must rest upon is universal, and, if necessary, compulsory education. In the more enlightened places the movement has already nearly reached

that point. Already it is an accepted doctrine that the state, as well as the patent, has rights in a child and that it may insist on clueation; conversely also, that every child has a claim up on the government for good instruction. After providing in the most liberal manner for that, free countries have but one thing more to do for the accomplishment of the rest.

That one thing is to secure intellectual freedom as completely as the rights of property and personal liberty have been already secured. Philosophical opinions Necessity of and scientific discoveries are entitled to be judged littell ctual of by their truth, not by their relation to existing interests. The motion of the earth round the sun, the antiquity of the globe, the origin of species, are doctrines which have had to force their way in the manner described in this book, not against philosophical opposition, but opposition of a totally different nature. And yet the interests which resisted them so strenuously have received no damage from their establishment beyond that consequent on the discredit of having so resisted them.

There is no literary crime greater than that of exciting a social, and especially a theological odium against ideas that are purely scientific, none against which the disapproval of every educated man ought to be more strongly expressed. The republic of letters owes it to its own dignity to tolerate no longer offences of that kind.

To such an organization of their national intellect, and to giving it a political control, the countries The future of Europe are thus rapidly advancing. They course of Europe. are hastening to satisfy their instinctive tendency. The

special form in which they will embody their intentions must, of course, depend to a great degree on the political forms under which they have passed their lives, modified by that approach to homegeneousness which arises from increased intercommunication. The canal system, so wonderfully developed in China, exerted no little influence in that respect an influence, however, not to be compared with that which must be the result of the railway system of Europe.

In an all-important particular the prospect of Europe is bright. China is passing through the last stage of civil life in the cheerlessness of Buddhism; Europe approaches it through Christianity. Universal benevolence cannot fail to yield a better fruit than unsocial pride. There is a fairer hope for nations animated by a sincere religious sentiment, who, whatever their political history may have been, have always agreed in this, that they were devout, than for a people who deslicate themselves to a selfish pursuit of material advantages, who have lost all belief in a future, and are living without any God.

I have now come to the end of a work which has occupied me for many years, and which I submit, with many misgivings as to its execution, to the indulgent consideration of the public. These pages will not have been written in vain if the facts they present impress the reader, as they have impressed the author, with a conviction that the civilization of Europe has not taken place fortuitously, but in a definite manner, and under the control of natural law; that the procession of nations does not move forward like a dream, without reason or order, but that there is a predetermined, a solemn march, in which all must join, ever moving, ever resistlessly advancing, encountering and enduring an inevitable succession of events; that individual life and its advancement through successive stages is the model of social life and its secular variations.

I have asserted the control of natural law in the shaping

I have asserted the control of natural law in the shaping of human affairs - a control not inconsistent with free-will any more than the unavoidable passage of an individual as he advances to maturity and declines in old age is inconsistent with his voluntary actions; that higher law limits our movements to a certain direction, and guides them in a certain way. As the Stoics of old used to say, an acorn may lie torpid in the ground, unable to exert its living force, until it receives warmth, and moisture, and other things needful for its germination; when it grows, it may put forth one bud here and another bud there; the wind may bend one branch, the frost blight another; the innate vitality of the tree may struggle against adverse conditions or luxuriate in those that are congenial; but, whatever the circumstances may be, there is an overruling power for ever constraining and modelling it. The acorn can only produce an oak.

The application of this principle to human societies is completely established by a scientific study of their history; and the more extensive and profound that study, the better shall we be able to distinguish the invariable law in the midst of the varying events. But that once thoroughly appreciated, we have gained a philosophical guide for the interpretation of the past acts of nations, and a prophetic monitor of their future, so far as prophecy is possible in

human affairs.

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